

This table is the combined California 2020-2022 303(d) list (combines category 4a, 4b and 5). The tables include listings still requiring the development of a TMDL, those that have a completed TMDL approved by USEPA, and those that are being addressed by actions other than a TMDL. This summary table is being provided for informational purposes only. For a complete record of the 303(d) listing decisions, please refer to the Statewide Waterbody Fact Sheets in Appendix B of the 2020-2022 Integrated Report Staff Report.

Definitions

Regional Board	The number of the Regional Water Quality Control Board (RWQCB) in which the waterbody is located.
Regional Board Name	The Regional Water Quality Control Board (RWQCB) in which the waterbody is located.
Waterbody Name	The name given for the assessed waterbody segment
Waterbody ID	A unique identifier for the assessed waterbody segment
Waterbody Type	The type of waterbody
Estimated Size Affected	Estimated size of the waterbody segment.
Unit	Unit of size estimate, either in miles or acres.
Integrated Report Category	A category describing the beneficial use attainment for the entire waterbody.
Water Body CALWNUMS	This is a code developed by the State Water Resources Control Board for hydrological subunit area or even smaller planning watershed.
Water Body Reach Codes	This is a code developed by US Geological Survey as part of the National Hydrography Dataset.
Water Body WBD Codes	This is a code developed by US Geological Survey for hydrological subunit areas
Waterbody Counties	The county or counties in which the waterbody segment is located
Decision ID	A unique identifier for the listing decision
Pollutant	The pollutant assessed
Pollutant Category	The category of the pollutant assessed
Sources	If identified, the source of the pollutant. This is only identified after the development of a TMDL
Final Listing Decision	The decision to "List" as impaired or not at the decision level.
Decision Status	** ORIGINAL = unchanged 2018 decision; REVISED = New 2020-2022 decision or Revised 2018 decision
TMDL Requirement Status	TMDL requirement status definitions for listed pollutants are: 5A= TMDL still required, 5B= being addressed by USEPA approved TMDL, 5C= being addressed by action other than a TMDL
Expected TMDL Completion Date	Dates relate to the TMDL requirement status, so there will only be one applicable date for each listing.
Expected Attainment Date	Dates relate to the TMDL requirement status, so there will only be one applicable date for each listing.
Date TMDL Approved by USEPA	Dates relate to the TMDL requirement status, so there will only be one applicable date for each listing.
Comments	Comments are included on the 303(d) List.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2	1	Regional Board 1 - North Coast Region	Big River Beach at Mendocino Bay	CAC1133004520081013235216	Coastal & Bay Shoreline	5	0.82	miles	1113.300405	1.80101E+13	180101080703, 180101080803	Mendocino	79918
3	1	Regional Board 1 - North Coast Region	Bodega HU, Bodega Harbor HA	CAB1152200020020108171136	Bay & Harbor	5	810.07	acres	11522000			Sonoma	69365
4	1	Regional Board 1 - North Coast Region	Bodega HU, Estero Americano HA, Americano Creek	CAR1153001219980709164509	River & Stream	5	38.47	miles	1115.300001, 1115.300002, 1115.300003	18050005001953, 18050005001955, 18050005001958, 18050005001958, 18050005001959, 18050005001959, 18050005001959, 18050005001960, 18050005001960, 18050005001960, (Total Count: 170)	1.805E+11	Marin, Sonoma	68115
5	1	Regional Board 1 - North Coast Region	Bodega HU, Estero Americano HA, estuary	CAE1153001219990217134534	Estuary	5	199.05	acres	1115.300001, 1115.300002		1.805E+11	Marin, Sonoma	68097
6	1	Regional Board 1 - North Coast Region	Bodega HU, Estero Americano HA, estuary	CAE1153001219990217134534	Estuary	5	199.05	acres	1115.300001, 1115.300002		1.805E+11	Marin, Sonoma	68116
7	1	Regional Board 1 - North Coast Region	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	CAR1154001219990602120940	River & Stream	5	74.37	miles	1115.400001, 1115.400002, 1115.400003	18050005002028, 18050005002029, 18050005002031, 18050005002032, 18050005002033, 18050005002034, 18050005002035, 18050005002037, 18050005002039, 18050005002040, (Total Count: 186)	1.805E+11	Marin, Sonoma	70583
8	1	Regional Board 1 - North Coast Region	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	CAR1154001219990602120940	River & Stream	5	74.37	miles	1115.400001, 1115.400002, 1115.400003	18050005002028, 18050005002029, 18050005002031, 18050005002032, 18050005002033, 18050005002034, 18050005002035, 18050005002037, 18050005002039, 18050005002040, (Total Count: 186)	1.805E+11	Marin, Sonoma	70584
9	1	Regional Board 1 - North Coast Region	Campbell Cove	CAC1152100020070319132228	Coastal & Bay Shoreline	5	0.24	miles	1115.210000, 1115.220000	1.805E+13	1.805E+11	Sonoma	77438
10	1	Regional Board 1 - North Coast Region	Cape Mendocino HU, Mattole River HA, Mattole River Watershed	CAR1123007219980708151559	River & Stream	4a	694.37	miles	1112.300101, 1112.300103, 1112.300202, 1112.300301, 1112.300402, 1112.300502, 1112.300503, 1112.300504, 1112.300601, 1112.300701, 18010107001229, 18010107001332	18010107000083, 18010107000122, 18010107000127, 18010107000897, 18010107001016, 18010107001123, 18010107001130, 18010107001177, 18010107001279, 18010107001332	180101070201, 180101070202, 180101070203, 180101070204, 180101070205, 180101070206, 180101070207, 180101070208, 180101070209	Humboldt, Mendocino	70381
11	1	Regional Board 1 - North Coast Region	Cape Mendocino HU, Mattole River HA, Mattole River Watershed	CAR1123007219980708151559	River & Stream	4a	694.37	miles	1112.300101, 1112.300103, 1112.300202, 1112.300301, 1112.300402, 1112.300502, 1112.300503, 1112.300504, 1112.300601, 1112.300701, 18010107001229, 18010107001332	18010107000083, 18010107000122, 18010107000127, 18010107000897, 18010107001016, 18010107001123, 18010107001130, 18010107001177, 18010107001279, 18010107001332	180101070201, 180101070202, 180101070203, 180101070204, 180101070205, 180101070206, 180101070207, 180101070208, 180101070209	Humboldt, Mendocino	68117
12	1	Regional Board 1 - North Coast Region	Caspar Headlands State Beach	CAC1133004520081029154329	Coastal & Bay Shoreline	5	0.19	miles	1113.300404, 1113.300405	1.80101E+13	1.80101E+11	Mendocino	80155
13	1	Regional Board 1 - North Coast Region	Clam Beach (near Mad River mouth)	CAC1091001120110712113517	Coastal & Bay Shoreline	5	2.29	miles	1109.100101	1.80101E+13	1.80101E+11	Humboldt	73281

	N	O	P	Q	R	S	T	U	V	W
	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
2	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
3	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
5	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
6	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
7	Sediment	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
8	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
9	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Grazing-Related Sources Logging Road Construction/Maintenance Natural Sources Removal of Riparian Vegetation Road Construction Silviculture			12/30/2003	
10	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Removal of Riparian Vegetation			12/30/2003	
11	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
12	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
13	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
14	1	Regional Board 1 - North Coast Region	Clam Beach (near Strawberry Creek)	CAC1091002020070319150720	Coastal & Bay Shoreline	5	1.30	miles	1108.200002, 1109.100200, 1109.100300	18010102000256, 18010102000257, 18010102001249	1.80101E+11	Humboldt	79620
15	1	Regional Board 1 - North Coast Region	Copco Lake	CAL1053802120020720133912	Lake & Reservoir	5	976.75	acres	1105.380201, 1105.380202	1.80102E+13	180102060303, 180102060502	Siskiyou	74946
16	1	Regional Board 1 - North Coast Region	Copco Lake	CAL1053802120020720133912	Lake & Reservoir	5	976.75	acres	1105.380201, 1105.380202	1.80102E+13	180102060303, 180102060502	Siskiyou	72491
17	1	Regional Board 1 - North Coast Region	Dead Lake	CAL103110132011118101435	Lake & Reservoir	5	24.90	acres	1103.110003		1.80101E+11	Del Norte	78034
18	1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR1111103219980709182643	River & Stream	5	631.63	miles	1111.110103, 1111.110201, 1111.110202, 1111.110301, 1111.110302, 1111.110303, 1111.120201, 1111.120202, 1111.130102, 1111.130201, 1111.130202, 1111.130203, 1111.130204	18010105000674, 18010105000715, 18010105002339, 18010105002344, 18010105002372, 18010105002385, 18010105002406, 18010105002517, 18010105003836, 18010105004607	180101050601, 180101050602, 180101050906, 180101051001, 180101051002, 180101051003, 180101051101, 180101051102	Humboldt	72967
19	1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR1111103219980709182643	River & Stream	5	631.63	miles	1111.110103, 1111.110201, 1111.110202, 1111.110301, 1111.110302, 1111.110303, 1111.120201, 1111.120202, 1111.130102, 1111.130201, 1111.130202, 1111.130203, 1111.130204	18010105000674, 18010105000715, 18010105002339, 18010105002344, 18010105002372, 18010105002385, 18010105002406, 18010105002517, 18010105003836, 18010105004607	180101050601, 180101050602, 180101050906, 180101051001, 180101051002, 180101051003, 180101051101, 180101051102	Humboldt	78520
20	1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR1111103219980709182643	River & Stream	5	631.63	miles	1111.110103, 1111.110201, 1111.110202, 1111.110301, 1111.110302, 1111.110303, 1111.120201, 1111.120202, 1111.130102, 1111.130201, 1111.130202, 1111.130203, 1111.130204	18010105000674, 18010105000715, 18010105002339, 18010105002344, 18010105002372, 18010105002385, 18010105002406, 18010105002517, 18010105003836, 18010105004607	180101050601, 180101050602, 180101050906, 180101051001, 180101051002, 180101051003, 180101051101, 180101051102	Humboldt	68049
21	1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR1111103219980709182643	River & Stream	5	631.63	miles	1111.110103, 1111.110201, 1111.110202, 1111.110301, 1111.110302, 1111.110303, 1111.120201, 1111.120202, 1111.130102, 1111.130201, 1111.130202, 1111.130203, 1111.130204	18010105000674, 18010105000715, 18010105002339, 18010105002344, 18010105002372, 18010105002385, 18010105002406, 18010105002517, 18010105003836, 18010105004607	180101050601, 180101050602, 180101050906, 180101051001, 180101051002, 180101051003, 180101051101, 180101051102	Humboldt	78181
22	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	CAR1117104419980710113432	River & Stream	5	2705.51	miles	1111.620602, 1111.710101, 1111.710102, 1111.710204, 1111.710404, 1111.710406, 1111.720201, 1111.720202, 1111.720400, 1111.720402, 1111.720403, 1111.720404	18010104008330, 18010104009120, 18010104009331, 18010104010830, 18010104012749, 18010104013463, 18010104015028, 18010104016598, 18010104016694, 18010104022636, 18010104022637	180101040105, 180101040301, 180101040304, 180101040401, 180101040402, 180101040403, 180101040501, 180101040502, 180101040506, 180101040507	Lake, Mendocino	74536
23	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	CAR1117104419980710113432	River & Stream	5	2705.51	miles	1111.620602, 1111.710101, 1111.710102, 1111.710204, 1111.710404, 1111.710406, 1111.720201, 1111.720202, 1111.720400, 1111.720402, 1111.720403, 1111.720404	18010104008330, 18010104009120, 18010104009331, 18010104010830, 18010104012749, 18010104013463, 18010104015028, 18010104016598, 18010104016694, 18010104022636, 18010104022637	180101040105, 180101040301, 180101040304, 180101040401, 180101040402, 180101040403, 180101040501, 180101040502, 180101040506, 180101040507	Lake, Mendocino	76600

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
14	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
15	Cyanobacteria hepatotoxic microcystins	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Road Construction Silviculture			12/28/2010	This listing applies to the Copco 1 and Copco 2 Reservoirs.
16	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing applies to Copco 1 Reservoir.
17	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
18	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing for aluminum only applies to the mainstem Eel River in the Lower Eel River HA.
19	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			This listing only applies to McNulty Slough, which lies within the Eel River HU, Lower Eel River HA (includes the Eel River Delta) water body.
20	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/18/2007	
21	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/18/2007	This listing does not apply to McNulty Slough, which lies within the Eel River HU, Lower Eel River HA (includes the Eel River Delta) water body.
22	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing for aluminum only applies to the mainstem Middle Fork Eel River in the Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs water body.
23	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/31/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
24	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	CAR1117104419980710113432	River & Stream	5	2705.51	miles	1111.620602, 1111.710101, 1111.710102, 1111.710204, 1111.710404, 1111.710406, 1111.720201, 1111.720202, 1111.720400, 1111.720402	18010104008330, 18010104009120, 18010104009331, 18010104010830, 18010104012749, 18010104013463, 18010104015028, 18010104016598, 18010104016694, 18010104022336	18010104010105, 180101040301, 180101040304, 180101040401, 180101040402, 180101040403, 180101040501, 180101040502, 180101040506, 180101040507	Lake, Mendocino	68306
25	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Wilderness and Black Butte HSAs	CAR1117401120090128173104	River & Stream	4a	2151.73	miles	1111.710306, 1111.710307, 1111.730101, 1111.730102, 1111.730103, 1111.730201, 1111.730300, 1111.730401, 1111.730402, 1111.730404	18010104003344, 18010104010516, 18010104011369, 18010104011450, 18010104011462, 18010104018537, 18010104018741, 18010104018901, 18010104019092, 18010104023185	18010104010101, 18010104010102, 18010104010103, 18010104010104, 18010104010105, 18010104020101, 18010104020202, 18010104020303, 18010104020404, 18010104020505 <small>(Total Count: 43)</small>	Glenn, Lake, Mendocino, Tehama, Trinity	75333
26	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Main HA	CAR1114106119990601095147	River & Stream	5	1588.23	miles	1111.320104, 1111.410102, 1111.410303, 1111.410501, 1111.420101, 1111.420102, 1111.420203, 1111.420601, 1111.420604, 1111.500605	18010105000515, 18010105001300, 18010105001535, 18010105002115, 18010105003174, 18010105005959, 18010105006965, 18010105007251, 18010105008185, 18010105008204	18010104050707, 18010105010101, 18010105010109, 18010105020303, 18010105020505, 18010105030202, 18010105030303, 18010105040404, 18010105040505, 18010105040606	Humboldt, Mendocino, Trinity	73241
27	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Main HA	CAR1114106119990601095147	River & Stream	5	1588.23	miles	1111.320104, 1111.410102, 1111.410303, 1111.410501, 1111.420101, 1111.420102, 1111.420203, 1111.420601, 1111.420604, 1111.500605	18010105000515, 18010105001300, 18010105001535, 18010105002115, 18010105003174, 18010105005959, 18010105006965, 18010105007251, 18010105008185, 18010105008204	18010104050707, 18010105010101, 18010105010109, 18010105020303, 18010105020505, 18010105030202, 18010105030303, 18010105040404, 18010105040505, 18010105040606	Humboldt, Mendocino, Trinity	74590
28	1	Regional Board 1 - North Coast Region	Eel River HU, Middle Main HA	CAR1114106119990601095147	River & Stream	5	1588.23	miles	1111.320104, 1111.410102, 1111.410303, 1111.410501, 1111.420101, 1111.420102, 1111.420203, 1111.420601, 1111.420604, 1111.500605	18010105000515, 18010105001300, 18010105001535, 18010105002115, 18010105003174, 18010105005959, 18010105006965, 18010105007251, 18010105008185, 18010105008204	18010104050707, 18010105010101, 18010105010109, 18010105020303, 18010105020505, 18010105030202, 18010105030303, 18010105040404, 18010105040505, 18010105040606	Humboldt, Mendocino, Trinity	78439
29	1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	5	605.77	miles	1111.420402, 1111.500101, 1111.500102, 1111.500104, 1111.500203, 1111.500601, 1111.500602, 1111.500603, 1111.500605, 1111.500607	18010105000701, 18010105001412, 18010105003368, 18010105003451, 18010105011469, 18010105012075, 18010105012502, 18010105012967, 18010105013392, 18010105013938	18010105010106, 18010105010707, 18010105010808, 18010105010909, 18010105040303	Mendocino, Trinity	73398
30	1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	5	605.77	miles	1111.420402, 1111.500101, 1111.500102, 1111.500104, 1111.500203, 1111.500601, 1111.500602, 1111.500603, 1111.500605, 1111.500607	18010105000701, 18010105001412, 18010105003368, 18010105003451, 18010105011469, 18010105012075, 18010105012502, 18010105012967, 18010105013392, 18010105013938	18010105010106, 18010105010707, 18010105010808, 18010105010909, 18010105040303	Mendocino, Trinity	104320

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
24	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Nonpoint Source Removal of Riparian Vegetation			12/31/2003	
25	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Flow Alteration/Regulation/Modification Nonpoint Source Removal of Riparian Vegetation			12/31/2003	
26	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing for aluminum only applies to the mainstem Eel River in the Eel River HU, Middle Main HA .
27	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown Erosion/Siltation Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/31/2005	
28	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/31/2005	This listing for temperature impairment only applies to the tributaries to the Middle Main Eel River (from Dos Rios to the South Fork).
29	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the North Fork Eel River in the Eel River HU, North Fork HA, Lower North Fork Eel River Watershed waterbody.
30	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to Asbill Creek in the Eel River HU, North Fork HA, Lower North Fork Eel River Watershed water body.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
31	1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	5	605.77	miles	1111.420402, 1111.500101, 1111.500102, 1111.500104, 1111.500203, 1111.500601, 1111.500602, 1111.500603, 1111.500605, 1111.500607	18010105000701, 18010105001412, 18010105003368, 18010105003451, 18010105011469, 18010105012075, 18010105012502, 18010105012967, 18010105013392, 18010105013928	180101050106, 180101050107, 180101050108, 180101050109, 180101050403	Mendocino, Trinity	104321
32	1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	5	605.77	miles	1111.420402, 1111.500101, 1111.500102, 1111.500104, 1111.500203, 1111.500601, 1111.500602, 1111.500603, 1111.500605, 1111.500607	18010105000701, 18010105001412, 18010105003368, 18010105003451, 18010105011469, 18010105012075, 18010105012502, 18010105012967, 18010105013392, 18010105013928	180101050106, 180101050107, 180101050108, 180101050109, 180101050403	Mendocino, Trinity	75310
33	1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	5	605.77	miles	1111.420402, 1111.500101, 1111.500102, 1111.500104, 1111.500203, 1111.500601, 1111.500602, 1111.500603, 1111.500605, 1111.500607	18010105000701, 18010105001412, 18010105003368, 18010105003451, 18010105011469, 18010105012075, 18010105012502, 18010105012967, 18010105013392, 18010105013928	180101050106, 180101050107, 180101050108, 180101050109, 180101050403	Mendocino, Trinity	76502
34	1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Upper North Fork Eel River Watershed	CAR1115003020090129010733	River & Stream	4a	1033.79	miles	1111.220103, 1111.420503, 1111.500302, 1111.500303, 1111.500304, 1111.500401, 1111.500403, 1111.500404, 1111.500501, 1111.500502	18010105006985, 18010105007747, 18010105007790, 18010105007935, 18010105007961, 18010105009251, 18010105009467, 18010105009719, 18010105010594, 18010105011220	180101050101, 180101050102, 180101050103, 180101050104, 180101050105, 180101050108	Trinity	76560
35	1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	5	1524.79	miles	1111.320202, 1111.320101, 1111.320102, 1111.320103, 1111.320201, 1111.320203, 1111.320301, 1111.320302, 1111.320806, 1111.320102	18010106000181, 18010106000538, 18010106000634, 18010106000862, 18010106000940, 18010106001016, 18010106001033, 18010106001614, 18010106001744, 18010106001798	180101060102, 180101060104, 180101060202, 180101060301, 180101060302, 180101060303, 180101060305, 180101060401, 180101060404, 180101060406	Humboldt, Mendocino	74643
36	1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	5	1524.79	miles	1111.310202, 1111.320101, 1111.320102, 1111.320103, 1111.320201, 1111.320203, 1111.320301, 1111.320302, 1111.320806, 1111.320102	18010106000181, 18010106000538, 18010106000634, 18010106000862, 18010106000940, 18010106001016, 18010106001033, 18010106001614, 18010106001744, 18010106001798	180101060102, 180101060104, 180101060202, 180101060301, 180101060302, 180101060303, 180101060305, 180101060401, 180101060404, 180101060406	Humboldt, Mendocino	69018
37	1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	5	1524.79	miles	1111.310202, 1111.320101, 1111.320102, 1111.320103, 1111.320201, 1111.320203, 1111.320301, 1111.320302, 1111.320806, 1111.320102	18010106000181, 18010106000538, 18010106000634, 18010106000862, 18010106000940, 18010106001016, 18010106001033, 18010106001614, 18010106001744, 18010106001798	180101060102, 180101060104, 180101060202, 180101060301, 180101060302, 180101060303, 180101060305, 180101060401, 180101060404, 180101060406	Humboldt, Mendocino	68221

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
31	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the North Fork Eel River within the Eel River HU, North Fork HA, Lower North Fork Eel River Watershed.
32	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/30/2002	
33	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/30/2002	The Lower North Fork Eel River Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River.
34	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/30/2002	The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River north of the Six Rivers National Forest boundary with the River.
35	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing for aluminum only applies to the mainstem South Fork Eel River in the South Fork Eel River HA. The listing does not include Elder Creek or any other tributary in the South Fork Eel River HA.
36	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/16/1999	
37	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Flow Alteration/Regulation/Modification Logging Road Construction/Maintenance Removal of Riparian Vegetation Silviculture			12/16/1999	This listing does not apply to Dutch Charlie Creek or Redwood Creek, both which lie within the Eel River HU, South Fork HA water body.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
38	1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	5	1524.79	miles	1111.310202, 1111.320101, 1111.320102, 1111.320103, 1111.320201, 1111.320203, 1111.320301, 1111.320302, 1111.320806, 1111.330102	18010106000181, 18010106000538, 18010106000634, 18010106000862, 18010106000940, 18010106001016, 18010106001033, 18010106001614, 18010106001744, 18010106001706	180101060102, 180101060104, 180101060202, 180101060301, 180101060302, 180101060303, 180101060305, 180101060401, 180101060404, 180101060406	Humboldt, Mendocino	78467
39	1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA (Includes Tomki Creek)	CAR1116206119990528152745	River & Stream	5	3298.44	miles	1111.630201, 1111.630202, 1111.630203, 1111.630401, 1111.630501, 1111.630502, 1111.630503, 1111.630603, 1111.630704, 1111.630706	18010103000626, 18010103006794, 18010103006864, 18010103008231, 18010103008275, 18010103009410, 18010103009541, 18010103011275, 18010103016152, 18010103018167	180101030301, 180101030401, 180101030402, 180101030405, 180101030406, 180101030503, 180101030504, 180101030505, 180101040507, 180101050202	Glenn, Lake, Mendocino	73345
40	1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA (Includes Tomki Creek)	CAR1116206119990528152745	River & Stream	5	3298.44	miles	1111.630201, 1111.630202, 1111.630203, 1111.630401, 1111.630501, 1111.630502, 1111.630503, 1111.630603, 1111.630704, 1111.630706	18010103000626, 18010103006794, 18010103006864, 18010103008231, 18010103008275, 18010103009410, 18010103009541, 18010103011275, 18010103016152, 18010103018167	180101030301, 180101030401, 180101030402, 180101030405, 180101030406, 180101030503, 180101030504, 180101030505, 180101040507, 180101050202	Glenn, Lake, Mendocino	73885
41	1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA (Includes Tomki Creek)	CAR1116206119990528152745	River & Stream	5	3298.44	miles	1111.630201, 1111.630202, 1111.630203, 1111.630401, 1111.630501, 1111.630502, 1111.630503, 1111.630603, 1111.630704, 1111.630706	18010103000626, 18010103006794, 18010103006864, 18010103008231, 18010103008275, 18010103009410, 18010103009541, 18010103011275, 18010103016152, 18010103018167	180101030301, 180101030401, 180101030402, 180101030405, 180101030406, 180101030503, 180101030504, 180101030505, 180101040507, 180101050202	Glenn, Lake, Mendocino	78544
42	1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA, Lake Pillsbury HSA, Lake Pillsbury	CAL1116305119990217103140	Lake & Reservoir	5	1947.49	acres	1111.630401, 1111.630501, 1111.630502, 1111.630704	1.80101E+13	180101030103, 180101030204, 180101030205, 180101030502	Lake	75871
43	1	Regional Board 1 - North Coast Region	Eel River HU, Van Duzen River HA	CAR1112101219990602104416	River & Stream	5	1293.62	miles	1111.130101, 1111.220401, 1111.220403, 1111.220501, 1111.220505, 1111.220604, 1111.230102, 1111.230104, 1111.230201, 1111.230204	18010105000527, 18010105001020, 18010105002798, 18010105003982, 18010105004865, 18010105004962, 18010105005088, 18010105005442, 18010105005847, 18010105006425	180101050701, 180101050702, 180101050703, 180101050801, 180101050802, 180101050803, 180101050901, 180101050902, 180101050903, 180101050904, (Total Count: 13)	Humboldt, Trinity	73477
44	1	Regional Board 1 - North Coast Region	Eel River HU, Van Duzen River HA	CAR1112101219990602104416	River & Stream	5	1293.62	miles	1111.130101, 1111.220401, 1111.220403, 1111.220501, 1111.220505, 1111.220604, 1111.230102, 1111.230104, 1111.230201, 1111.230204	18010105000527, 18010105001020, 18010105002798, 18010105003982, 18010105004865, 18010105004962, 18010105005088, 18010105005442, 18010105005847, 18010105006425	180101050701, 180101050702, 180101050703, 180101050801, 180101050802, 180101050803, 180101050901, 180101050902, 180101050903, 180101050904, (Total Count: 13)	Humboldt, Trinity	69071

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
38	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem of the South Fork Eel River within the Eel River HU, South Fork HA water body.
39	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Eel River in the Eel River HU, Upper Main HA (Includes Tomki Creek) water body.
40	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-grazing Construction/Land Development Erosion/Siltation Flow Alteration/Regulation/Modification Harvesting, Restoration, Residue Management Highway/Road/Bridge Construction Logging Road Construction/Maintenance Removal of Riparian Vegetation Silvicultural Point Sources Silviculture Streambank Modification/Destabilization			12/29/2004	
41	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/29/2004	
42	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
43	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to Yager Creek in the Eel River HU, Van Duzen HA. It does not apply to any other streams in this water body.
44	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Channel Erosion Construction/Land Development Erosion/Siltation Flow Alteration/Regulation/Modification Habitat Modification Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Natural Sources Removal of Riparian Vegetation Silvicultural Point Sources Silviculture Streambank Modification/Destabilization			12/16/1999	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
45	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Lower Elk River and Martin Slough	CAR1100004020140113044906	River & Stream	5	20.31	miles	1110.000401, 1110.000402, 1110.000700	18010102000026, 18010102000027, 18010102000028, 18010102001153, 18010102001182, 18010102001183, 18010102001184, 18010102001185, 18010102001186, 18010102001187, (Total Count: 32)	180101020603, 180101020605	Humboldt	75761
46	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Lower Elk River and Martin Slough	CAR1100004020140113044906	River & Stream	5	20.31	miles	1110.000401, 1110.000402, 1110.000700	18010102000026, 18010102000027, 18010102000028, 18010102001153, 18010102001182, 18010102001183, 18010102001184, 18010102001185, 18010102001186, 18010102001187, (Total Count: 32)	180101020603, 180101020605	Humboldt	74266
47	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Upper Elk River	CAR1100002020140113045888	River & Stream	5	96.26	miles	1110.000201, 1110.000202, 1110.000301, 1110.000302, 1110.000402	18010102000028, 18010102000029, 18010102000030, 18010102000031, 18010102000032, 18010102000033, 18010102000034, 18010102000035, 18010102000036, 18010102000037, (Total Count: 32)	1.80101E+11	Humboldt	74000
48	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Upper Elk River	CAR1100002020140113045888	River & Stream	5	96.26	miles	1110.000201, 1110.000202, 1110.000301, 1110.000302, 1110.000402	18010102000028, 18010102000029, 18010102000030, 18010102000031, 18010102000032, 18010102000033, 18010102000034, 18010102000035, 18010102000036, 18010102000037, (Total Count: 32)	1.80101E+11	Humboldt	73474
49	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Freshwater Creek	CAR1100005019980707102630	River & Stream	5	114.22	miles	1110.000101, 1110.000102, 1110.000103, 1110.000104, 1110.000105	18010102000041, 18010102000042, 18010102000043, 18010102000044, 18010102000045, 18010102000046, 18010102000047, 18010102000048, 18010102000049, 18010102000050, (Total Count: 32)	180101020602, 180101020605	Humboldt	73011
50	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Freshwater Creek	CAR1100005019980707102630	River & Stream	5	114.22	miles	1110.000101, 1110.000102, 1110.000103, 1110.000104, 1110.000105	18010102000041, 18010102000042, 18010102000043, 18010102000044, 18010102000045, 18010102000046, 18010102000047, 18010102000048, 18010102000049, 18010102000050, (Total Count: 32)	180101020602, 180101020605	Humboldt	78002
51	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Gannon Slough	CAR1100005219990617095337	River & Stream	5	2.68	miles	1110.000502, 1110.000503	1.80101E+13	1.80101E+11	Humboldt	78175
52	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Humboldt Bay	CAB1100000020020108173626	Bay & Harbor	5	16075.11	acres	11000000			Humboldt	70917

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
45	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing only applies to the lower mainstem Elk River and Martin Slough, which lie within the Eureka Plain HU, Elk River Watershed, Lower Elk River and Martin Slough water body.
46	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Logging Road Construction/Maintenance Road Construction Silviculture			4/4/2018	
47	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2032			Listing only applies to the Mainstem Elk River, South Fork Elk River, and North Fork Elk river within the Eureka Plain HU, Elk River Watershed, Upper Elk River water body.
48	Sediment	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Logging Road Construction/Maintenance Road Construction Silviculture			4/4/2018	
49	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem of Freshwater Creek in the Eureka Plain HU, Freshwater Creek waterbody.
50	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2017			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).
51	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2026			This listing applies only to Campbell Creek, which lies within the Eureka Plain HU, Gannon Slough water body.
52	Dioxin Toxic Equivalents	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Industrial Point Sources Waste Storage/Storage Tank Leaks (above ground)	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
53	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Humboldt Bay	CAB110000020020108173626	Bay & Harbor	5	16075.11	acres	11000000			Humboldt	73027
54	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Jacoby Creek watershed	CAR1100001319990617093415	River & Stream	5	28.17	miles	1110.000503, 1110.000504	18010102000054, 18010102000055, 18010102000056, 18010102000057, 18010102000058, 18010102000059, 18010102000060, 18010102001102, 18010102001103, 18010102001104, (Total Count: 24)	1.80101E+11	Humboldt	73170
55	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Jacoby Creek watershed	CAR1100001319990617093415	River & Stream	5	28.17	miles	1110.000503, 1110.000504	18010102000054, 18010102000055, 18010102000056, 18010102000057, 18010102000058, 18010102000059, 18010102000060, 18010102001102, 18010102001103, 18010102001104, (Total Count: 24)	1.80101E+11	Humboldt	70710
56	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Jolly Giant Creek	CAR1100005119990617151229	River & Stream	5	2.06	miles	1110.000501	18010102000525, 18010102001364	1.80101E+11	Humboldt	73116
57	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Salmon Creek	CAR1100005619990617091818	River & Stream	5	32.63	miles	1110.000602, 1110.000604, 1110.000605	18010102000011, 18010102000012, 18010102000013, 18010102000014, 18010102000015, 18010102000016, 18010102001195, 18010102001196, 18010102001197, 18010102001198, (Total Count: 22)	1.80101020604, 1.80101020605	Humboldt	73292
58	1	Regional Board 1 - North Coast Region	Eureka Plain HU, Salmon Creek	CAR1100005619990617091818	River & Stream	5	32.63	miles	1110.000602, 1110.000604, 1110.000605	18010102000011, 18010102000012, 18010102000013, 18010102000014, 18010102000015, 18010102000016, 18010102001195, 18010102001196, 18010102001197, 18010102001198, (Total Count: 22)	1.80101020604, 1.80101020605	Humboldt	103754
59	1	Regional Board 1 - North Coast Region	Greenwood State Beach	CAC1135007020190124028749	Coastal & Bay Shoreline	5	0.39	miles	1113.500707, 1113.610001, 1113.610002, 1113.620001, 1113.630002	18010108000095, 18010108000095, 18010108000113, 18010108000113, 18010108000114, 18010108000114, 18010108000185, 18010108000185	1.80101080901, 1.80101080905	Mendocino	105125
60	1	Regional Board 1 - North Coast Region	Hare Creek Beach	CAC1132004120081013222913	Coastal & Bay Shoreline	5	0.11	miles	1113.200401, 1113.200402, 1113.200403	18010108000278, 18010108000279	1.80101E+11	Mendocino	78330
61	1	Regional Board 1 - North Coast Region	Iron Gate Reservoir	CAL1053702320020720133707	Lake & Reservoir	5	915.76	acres	1105.370203, 1105.380201	1.80102E+13	180102060406, 180102060501, 180102060502	Siskiyou	74837
62	1	Regional Board 1 - North Coast Region	Iron Gate Reservoir	CAL1053702320020720133707	Lake & Reservoir	5	915.76	acres	1105.370203, 1105.380201	1.80102E+13	180102060406, 180102060501, 180102060502	Siskiyou	78077
63	1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	CAR1059101019990217163525	River & Stream	5	772.56	miles	10590000			Modoc, Siskiyou	104957

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
53	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
54	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing applies only to the mainstem Jacoby Creek in the Eureka Plain HU, Jacoby Creek watershed waterbody.
55	Sediment	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013.
56	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing applies to the mainstem of Jolly Giant Creek.
57	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Salmon Creek in the Eureka Plain HU, Salmon Creek waterbody.
58	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem of Salmon Creek in the Eureka Plain HU, Salmon Creek waterbody.
59	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
60	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
61	Cyanobacteria hepatotoxic microcystins	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	
62	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
63	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2032			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
64	1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	CAR1059101019990217163525	River & Stream	5	772.56	miles	10590000			Modoc, Siskiyou	78236
65	1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	CAR1059101019990217163525	River & Stream	5	772.56	miles	10590000			Modoc, Siskiyou	69870
66	1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	CAR1059101019990217163525	River & Stream	5	772.56	miles	10590000			Modoc, Siskiyou	77944
67	1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	CAR1059101019990217163525	River & Stream	5	772.56	miles	10590000			Modoc, Siskiyou	79038
68	1	Regional Board 1 - North Coast Region	Klamath River HU, Lower HA, Klamath Glen HSA	CAR1051108619990608084033	River & Stream	5	1298.51	miles	1105.110201, 1105.110306, 1105.110501, 1105.110504, 1105.110505, 1105.110506, 1105.110701, 1105.110801, 1105.110804, 1105.110904	18010209000573, 18010209000579, 18010209001236, 18010209002401, 18010209002632, 18010209007388, 18010209010029, 18010209010127, 18010209010254, 18010209012025	180102090805, 180102090901, 180102090905, 180102091003, 180102091004, 180102091005, 180102091006, 180102091007, 180102091101, 180102091102	Del Norte, Humboldt	73472
69	1	Regional Board 1 - North Coast Region	Klamath River HU, Lower HA, Klamath Glen HSA	CAR1051108619990608084033	River & Stream	5	1298.51	miles	1105.110201, 1105.110306, 1105.110501, 1105.110504, 1105.110505, 1105.110506, 1105.110701, 1105.110801, 1105.110804, 1105.110904	18010209000573, 18010209000579, 18010209001236, 18010209002401, 18010209002632, 18010209007388, 18010209010029, 18010209010127, 18010209010254, 18010209012025	180102090805, 180102090901, 180102090905, 180102091003, 180102091004, 180102091005, 180102091006, 180102091007, 180102091101, 180102091102	Del Norte, Humboldt	75375
70	1	Regional Board 1 - North Coast Region	Klamath River HU, Lower HA, Klamath Glen HSA	CAR1051108619990608084033	River & Stream	5	1298.51	miles	1105.110201, 1105.110306, 1105.110501, 1105.110504, 1105.110505, 1105.110506, 1105.110701, 1105.110801, 1105.110804, 1105.110904	18010209000573, 18010209000579, 18010209001236, 18010209002401, 18010209002632, 18010209007388, 18010209010029, 18010209010127, 18010209010254, 18010209012025	180102090805, 180102090901, 180102090905, 180102091003, 180102091004, 180102091005, 180102091006, 180102091007, 180102091101, 180102091102	Del Norte, Humboldt	79976
71	1	Regional Board 1 - North Coast Region	Klamath River HU, Lower HA, Klamath Glen HSA	CAR1051108619990608084033	River & Stream	5	1298.51	miles	1105.110201, 1105.110306, 1105.110501, 1105.110504, 1105.110505, 1105.110506, 1105.110701, 1105.110801, 1105.110804, 1105.110904	18010209000573, 18010209000579, 18010209001236, 18010209002401, 18010209002632, 18010209007388, 18010209010029, 18010209010127, 18010209010254, 18010209012025	180102090805, 180102090901, 180102090905, 180102091003, 180102091004, 180102091005, 180102091006, 180102091007, 180102091101, 180102091102	Del Norte, Humboldt	68222
72	1	Regional Board 1 - North Coast Region	Klamath River HU, Lower HA, Klamath Glen HSA	CAR1051108619990608084033	River & Stream	5	1298.51	miles	1105.110201, 1105.110306, 1105.110501, 1105.110504, 1105.110505, 1105.110506, 1105.110701, 1105.110801, 1105.110804, 1105.110904	18010209000573, 18010209000579, 18010209001236, 18010209002401, 18010209002632, 18010209007388, 18010209010029, 18010209010127, 18010209010254, 18010209012025	180102090805, 180102090901, 180102090905, 180102091003, 180102091004, 180102091005, 180102091006, 180102091007, 180102091101, 180102091102	Del Norte, Humboldt	75164

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
64	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2032			This listing applies only to the Klamath Straits Drain, which lies within the Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSA water body.
65	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Agriculture Agricultural Water Diversion Agriculture Agriculture-irrigation tailwater Agriculture-subsurface drainage Drainage/Filling Of Wetlands Habitat Modification Natural Sources Nonpoint Source Removal of Riparian Vegetation Specialty Crop Production Water Diversions			12/30/2008	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.
66	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agricultural Return Flows Agriculture Agriculture-irrigation tailwater Internal Nutrient Cycling (primarily lakes) Natural Sources			12/30/2008	
67	pH (high)	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agricultural Return Flows Agriculture Agriculture-irrigation tailwater Internal Nutrient Cycling (primarily lakes) Natural Sources			12/30/2008	
68	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Klamath River within the Klamath River HU, Lower Klamath HA, Klamath Glen HSA waterbody.
69	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	
70	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing only applies to the mainstem Klamath River within the Klamath River HU, Lower HA, Klamath Glen HSA waterbody.
71	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2025			It is not the State Water Board's intent that this listing affect other actions related to decommissioning and removal of dams on the Klamath River.
72	Temperature, water	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Flow Alteration/Regulation/Modification Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Removal of Riparian Vegetation Road Construction Silviculture				RWQCB staff recommend that the USEPA should not remove the mainstem Klamath River at Klamath Glen (within the Yurok Tribal Reservation boundary) from the section 303(d) list for this pollutant, because applicable water quality standards for the pollutant are being exceeded.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
73	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	CAR1053107519990610152950	River & Stream	5	4324.29	miles	1105.120302, 1105.210305, 1105.310102, 1105.310205, 1105.310403, 1105.310406, 1105.310407, 1105.310601, 1105.310604, 1105.310705	18010209005919, 18010209006701, 18010209009093, 18010209009196, 18010209009607, 18010209010968, 18010209011030, 18010209011098, 18010209011755, 18010210002185	180102061101, 180102090101, 180102090102, 180102090103, 180102090104, 180102090201, 180102090202, 180102090301, 180102090302, 180102090601	Del Norte, Humboldt, Siskiyou	76439
74	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	CAR1053107519990610152950	River & Stream	5	4324.29	miles	1105.120302, 1105.210305, 1105.310102, 1105.310205, 1105.310403, 1105.310406, 1105.310407, 1105.310601, 1105.310604, 1105.310705	18010209005919, 18010209006701, 18010209009093, 18010209009196, 18010209009607, 18010209010968, 18010209011030, 18010209011098, 18010209011755, 18010210002185	180102061101, 180102090101, 180102090102, 180102090103, 180102090104, 180102090201, 180102090202, 180102090301, 180102090302, 180102090601	Del Norte, Humboldt, Siskiyou	71297
75	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	CAR1053107519990610152950	River & Stream	5	4324.29	miles	1105.120302, 1105.210305, 1105.310102, 1105.310205, 1105.310403, 1105.310406, 1105.310407, 1105.310601, 1105.310604, 1105.310705	18010209005919, 18010209006701, 18010209009093, 18010209009196, 18010209009607, 18010209010968, 18010209011030, 18010209011098, 18010209011755, 18010210002185	180102061101, 180102090101, 180102090102, 180102090103, 180102090104, 180102090201, 180102090202, 180102090301, 180102090302, 180102090601	Del Norte, Humboldt, Siskiyou	75877
76	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	CAR1053107519990610152950	River & Stream	5	4324.29	miles	1105.120302, 1105.210305, 1105.310102, 1105.310205, 1105.310403, 1105.310406, 1105.310407, 1105.310601, 1105.310604, 1105.310705	18010209005919, 18010209006701, 18010209009093, 18010209009196, 18010209009607, 18010209010968, 18010209011030, 18010209011098, 18010209011755, 18010210002185	180102061101, 180102090101, 180102090102, 180102090103, 180102090104, 180102090201, 180102090202, 180102090301, 180102090302, 180102090601	Del Norte, Humboldt, Siskiyou	77672
77	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	CAR1053107519990610152950	River & Stream	5	4324.29	miles	1105.120302, 1105.210305, 1105.310102, 1105.310205, 1105.310403, 1105.310406, 1105.310407, 1105.310601, 1105.310604, 1105.310705	18010209005919, 18010209006701, 18010209009093, 18010209009196, 18010209009607, 18010209010968, 18010209011030, 18010209011098, 18010209011755, 18010210002185	180102061101, 180102090101, 180102090102, 180102090103, 180102090104, 180102090201, 180102090202, 180102090301, 180102090302, 180102090601	Del Norte, Humboldt, Siskiyou	72936
78	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	5	1638.48	miles	1105.350105, 1105.350304, 1105.350306, 1105.350504, 1105.360101, 1105.360205, 1105.360303, 1105.360304, 1105.370101, 1105.370204	18010206000839, 18010206001241, 18010206001450, 18010206002425, 18010206006128, 18010206006609, 18010206006779, 18010206010578, 18010206011202, 18010206011627	180102060601, 180102060703, 180102060704, 180102060801, 180102060802, 180102060901, 180102061001, 180102061002, 180102061003, 180102061005	Siskiyou	74060

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
73	Cyanobacteria hepatotoxic microcystins	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach.
74	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	
75	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing only applies to the portion of the mainstem Klamath River that lies within the Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River water body.
76	Sediment	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing for sediment only applies to the mainstem of the following waterbodies in the Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River: China Creek, Grider Creek, Thompson Creek, and Walker Creek. The following streams are not significantly altered by anthropogenic activities, and are reference streams, which indicates attainment of sediment water quality objectives: (1) Portuguese Creek and its Tributaries; (2) Fort Goff Creek and its Tributaries; (3) Cedar Creek and its tributaries; (4) Clear Creek and its tributaries from the headwaters to the confluence with Tenmile Creek; (5) Twin Valley Creek and its tributaries; (6) Canyon Creek and its tributaries from the headwaters to confluence with Seiad Creek; (7) Elk Creek and its tributaries from the headwaters to Bear Creek; (8) Ten Mile Creek and its tributaries; and (9) North Fork Dillon Creek and its tributaries from the from the headwaters to Vann Creek.
77	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Flow Alteration/Regulation/Modification Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Removal of Riparian Vegetation Road Construction Silviculture			12/28/2010	This listing does not apply to the following streams, which lie within the Klamath River HU, Salmon River HA water body : (1) Portuguese Creek and its Tributaries, (2) Cedar Creek and its Tributaries, (3) Twin Valley Creek and its, (4) North Fork Dillon Creek and its Tributaries from the headwaters to Vann Creek, (5) Canyon Creek and its Tributaries from the headwaters to confluence with Seiad Creek, (6) Elk Creek and its Tributaries from the headwaters to Bear Creek, (7) Tenmile Creek and its Tributaries, (8) Clear Creek and its Tributaries from the headwaters to the confluence with Tenmile Creek, (9) Fort Goff Creek and its Tributaries.
78	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the portion of the mainstem Klamath River that lies within the Klamath River HU, Middle HA, Iron Gate Dam to Scott River water body.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
79	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	5	1638.48	miles	1105.350105, 1105.350304, 1105.350306, 1105.350504, 1105.360101, 1105.360205, 1105.360303, 1105.360304, 1105.370101, 1105.370204	18010206000839, 18010206001241, 18010206001450, 18010206002425, 18010206006128, 18010206006609, 18010206006779, 18010206010578, 18010206011202, 18010206011637	180102060601, 180102060703, 180102060704, 180102060801, 180102060802, 180102060901, 180102061001, 180102061002, 180102061003, 180102061005	Siskiyou	75113
80	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	5	1638.48	miles	1105.350105, 1105.350304, 1105.350306, 1105.350504, 1105.360101, 1105.360205, 1105.360303, 1105.360304, 1105.370101, 1105.370204	18010206000839, 18010206001241, 18010206001450, 18010206002425, 18010206006128, 18010206006609, 18010206006779, 18010206010578, 18010206011202, 18010206011637	180102060601, 180102060703, 180102060704, 180102060801, 180102060802, 180102060901, 180102061001, 180102061002, 180102061003, 180102061005	Siskiyou	78958
81	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	5	1638.48	miles	1105.350105, 1105.350304, 1105.350306, 1105.350504, 1105.360101, 1105.360205, 1105.360303, 1105.360304, 1105.370101, 1105.370204	18010206000839, 18010206001241, 18010206001450, 18010206002425, 18010206006128, 18010206006609, 18010206006779, 18010206010578, 18010206011202, 18010206011637	180102060601, 180102060703, 180102060704, 180102060801, 180102060802, 180102060901, 180102061001, 180102061002, 180102061003, 180102061005	Siskiyou	73558
82	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	5	1638.48	miles	1105.350105, 1105.350304, 1105.350306, 1105.350504, 1105.360101, 1105.360205, 1105.360303, 1105.360304, 1105.370101, 1105.370204	18010206000839, 18010206001241, 18010206001450, 18010206002425, 18010206006128, 18010206006609, 18010206006779, 18010206010578, 18010206011202, 18010206011637	180102060601, 180102060703, 180102060704, 180102060801, 180102060802, 180102060901, 180102061001, 180102061002, 180102061003, 180102061005	Siskiyou	76322
83	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	5	1638.48	miles	1105.350105, 1105.350304, 1105.350306, 1105.350504, 1105.360101, 1105.360205, 1105.360303, 1105.360304, 1105.370101, 1105.370204	18010206000839, 18010206001241, 18010206001450, 18010206002425, 18010206006128, 18010206006609, 18010206006779, 18010206010578, 18010206011202, 18010206011637	180102060601, 180102060703, 180102060704, 180102060801, 180102060802, 180102060901, 180102061001, 180102061002, 180102061003, 180102061005	Siskiyou	73084
84	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	4a	426.52	miles	1105.370203, 1105.380101, 1105.380102, 1105.380103, 1105.380104, 1105.380105, 1105.380201, 1105.380202, 1105.810203, 1105.810400	18010206002563, 18010206003164, 18010206003432, 18010206005302, 18010206006719, 18010206007163, 18010206007614, 18010206007881, 18010206008050, 18010206008674	180102050302, 180102050306, 180102060204, 180102060301, 180102060302, 180102060303, 180102060406, 180102060501, 180102060502, 180102060702	Siskiyou	74950
85	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	4a	426.52	miles	1105.370203, 1105.380101, 1105.380102, 1105.380103, 1105.380104, 1105.380105, 1105.380201, 1105.380202, 1105.810203, 1105.810400	18010206002563, 18010206003164, 18010206003432, 18010206005302, 18010206006719, 18010206007163, 18010206007614, 18010206007881, 18010206008050, 18010206008674	180102050302, 180102050306, 180102060204, 180102060301, 180102060302, 180102060303, 180102060406, 180102060501, 180102060502, 180102060702	Siskiyou	70287

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
79	Cyanobacteria hepatotoxic microcystins	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources Habitat Modification Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Iron Gate Dam to Scott River reach.
80	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	
81	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing only applies to the portion of the mainstem Klamath River that lies within the Klamath River HU, Middle HA, Iron Gate Dam to Scott River water body.
82	Sediment	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing for sediment only applies to the mainstem of the following waterbodies in the Klamath River HU, Middle HA, Iron Gate Dam to the Scott River: Beaver Creek, Cow Creek, Deer Creek, Hungry Creek, and West Fork Beaver Creek.
83	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Flow Alteration/Regulation/Modification Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Removal of Riparian Vegetation Road Construction Silviculture			12/28/2010	The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs) : Beaver Creek HSA 105.35 and Hornbrook HSA 105.36.
84	Cyanobacteria hepatotoxic microcystins	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.
85	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Nonpoint Source Road Construction Silviculture			12/28/2010	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
86	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	4a	426.52	miles	1105.370203, 1105.380101, 1105.380102, 1105.380103, 1105.380104, 1105.380105, 1105.380201, 1105.380202, 1105.810203, 1105.810400	18010206002563, 18010206003164, 18010206003432, 18010206005302, 18010206006719, 18010206007163, 18010206007614, 18010206007881, 18010206008050, 18010206008674	180102050302, 180102050306, 180102060204, 180102060301, 180102060302, 180102060303, 180102060406, 180102060501, 180102060502, 180102060702	Siskiyou	71996
87	1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	4a	426.52	miles	1105.370203, 1105.380101, 1105.380102, 1105.380103, 1105.380104, 1105.380105, 1105.380201, 1105.380202, 1105.810203, 1105.810400	18010206002563, 18010206003164, 18010206003432, 18010206005302, 18010206006719, 18010206007163, 18010206007614, 18010206007881, 18010206008050, 18010206008674	180102050302, 180102050306, 180102060204, 180102060301, 180102060302, 180102060303, 180102060406, 180102060501, 180102060502, 180102060702	Siskiyou	70347
88	1	Regional Board 1 - North Coast Region	Klamath River HU, Salmon River HA	CAR1052103419990610171042	River & Stream	4a	1984.06	miles	1105.210101, 1105.230103, 1105.230305, 1105.230402, 1105.240202, 1105.240403, 1105.240405, 1105.240502, 1105.240603, 1105.240604	18010210000402, 18010210001074, 18010210001140, 18010210001438, 18010210002496, 18010210002761, 18010210005038, 18010210005314, 18010210005604, 18010210006091	180102100101, 180102100105, 180102100107, 180102100108, 180102100201, 180102100202, 180102100204, 180102100206, 180102100208, 180102100403	Siskiyou	71627
89	1	Regional Board 1 - North Coast Region	Klamath River HU, Salmon River HA, Wooley Creek HSA	CAR1052201020081010154452	River & Stream	4a	486.57	miles	1105.210304, 1105.220103, 1105.220104, 1105.220201, 1105.220202, 1105.220203, 1105.220301, 1105.220302, 1105.220303, 1105.240701	18010210000707, 18010210000717, 18010210001797, 18010210003205, 18010210003238, 18010210003639, 18010210003646, 18010210003656, 18010210004146, 18010210004154	180102100301, 180102100302, 180102100303, 180102100304, 180102100305, 180102100403	Siskiyou	74766
90	1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	5	2443.67	miles	1105.410102, 1105.410201, 1105.410303, 1105.410305, 1105.410306, 1105.420105, 1105.420404, 1105.420405, 1105.420701, 1105.420902	18010208000297, 18010208000514, 18010208000949, 18010208002471, 18010208002484, 18010208003595, 18010208003606, 18010208004299, 18010208004449, 18010208005356	180102080203, 180102080204, 180102080401, 180102080403, 180102080503, 180102080504, 180102080601, 180102080603, 180102080604, 180102080605	Siskiyou	73738
91	1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	5	2443.67	miles	1105.410102, 1105.410201, 1105.410303, 1105.410305, 1105.410306, 1105.420105, 1105.420404, 1105.420405, 1105.420701, 1105.420902	18010208000297, 18010208000514, 18010208000949, 18010208002471, 18010208002484, 18010208003595, 18010208003606, 18010208004299, 18010208004449, 18010208005356	180102080203, 180102080204, 180102080401, 180102080403, 180102080503, 180102080504, 180102080601, 180102080603, 180102080604, 180102080605	Siskiyou	79258
92	1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	5	2443.67	miles	1105.410102, 1105.410201, 1105.410303, 1105.410305, 1105.410306, 1105.420105, 1105.420404, 1105.420405, 1105.420701, 1105.420902	18010208000297, 18010208000514, 18010208000949, 18010208002471, 18010208002484, 18010208003595, 18010208003606, 18010208004299, 18010208004449, 18010208005356	180102080203, 180102080204, 180102080401, 180102080403, 180102080503, 180102080504, 180102080601, 180102080603, 180102080604, 180102080605	Siskiyou	80289

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
86	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Drainage/Filling Of Wetlands Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Road Construction Silviculture			12/28/2010	This listing only applies to the mainstem Klamath River within the Klamath River HU, Middle HA, Oregon to Iron Gate water body.
87	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Flow Alteration/Regulation/Modification Grazing-Related Sources Irrigated Crop Production Logging Road Construction/Maintenance Other Removal of Riparian Vegetation Road Construction Sediment Resuspension (clean sediment) Silviculture			12/28/2010	The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.
88	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Logging Road Construction/Maintenance Mine Tailings Removal of Riparian Vegetation Silviculture			3/29/2006	This listing does not apply to the following streams, which lie within the Klamath River HU, Salmon River HA water body : (1) Uncles Creek and its Tributaries; (2) Plummer Creek and its tributaries; (3) the North Fork Salmon River and its Tributaries from the confluence with the Right Hand Fork of the North Fork to the downstream boundary of the Marble Mountain Wilderness; (4) Right Hand Fork of the North Fork Salmon River and its tributaries; (5) the North Fork Salmon River and its Tributaries from the headwaters to the confluence with the Right Hand Fork of the North Fork; (6) and the South Fork Salmon River from the headwaters to the confluence with Garden Gulch.
89	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			3/29/2006	This listing does not apply to the following streams, which lie within the Klamath River HU, Salmon River HA, Wooley Creek HSA water body: (1) Wooley Creek and its tributaries from the head waters to the confluence with the North Fork Wooley Creek, (2) Wooley Creek and its Tributaries from the confluence of the North Fork Wooley Creek to Haypress Creek, (3) North Fork Wooley Creek and its Tributaries.
90	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek, which lies within the Klamath River HU, Scott River HA water body.
91	Biostimulatory Conditions	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek, which lies within the Klamath River HU, Scott River HA water body.
92	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek and Snicktaw Creek, which lie within the Klamath River HU, Scott River HA water body.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
93	1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	5	2443.67	miles	1105.410102, 1105.410201, 1105.410303, 1105.410305, 1105.410306, 1105.420105, 1105.420404, 1105.420405, 1105.420701, 1105.420903	18010208000297, 18010208000514, 18010208000949, 18010208002471, 18010208002484, 18010208003595, 18010208003606, 18010208004299, 18010208004449, 18010208005356	180102080203, 180102080204, 180102080401, 180102080403, 180102080503, 180102080504, 180102080601, 180102080603, 180102080604, 180102080605	Siskiyou	80059
94	1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	5	2443.67	miles	1105.410102, 1105.410201, 1105.410303, 1105.410305, 1105.410306, 1105.420105, 1105.420404, 1105.420405, 1105.420701, 1105.420903	18010208000297, 18010208000514, 18010208000949, 18010208002471, 18010208002484, 18010208003595, 18010208003606, 18010208004299, 18010208004449, 18010208005356	180102080203, 180102080204, 180102080401, 180102080403, 180102080503, 180102080504, 180102080601, 180102080603, 180102080604, 180102080605	Siskiyou	71923
95	1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	5	2443.67	miles	1105.410102, 1105.410201, 1105.410303, 1105.410305, 1105.410306, 1105.420105, 1105.420404, 1105.420405, 1105.420701, 1105.420903	18010208000297, 18010208000514, 18010208000949, 18010208002471, 18010208002484, 18010208003595, 18010208003606, 18010208004299, 18010208004449, 18010208005356	180102080203, 180102080204, 180102080401, 180102080403, 180102080503, 180102080504, 180102080601, 180102080603, 180102080604, 180102080605	Siskiyou	80058
96	1	Regional Board 1 - North Coast Region	Klamath River HU, Shasta River HA	CAR1055000119990528113804	River & Stream	5	1402.77	miles	1105.500201, 1105.500203, 1105.500302, 1105.500402, 1105.500603, 1105.500709, 1105.500801, 1105.500803, 1105.500902, 1105.501003	18010207000007, 18010207000230, 18010207000630, 18010207000745, 18010207000822, 18010207001017, 18010207001627, 18010207001892, 18010207002881, 18010207003462	180102070101, 180102070104, 180102070303, 180102070304, 180102070401, 180102070404, 180102070408, 180102070410, 180102070501, 180102070503	Siskiyou	74204
97	1	Regional Board 1 - North Coast Region	Klamath River HU, Shasta River HA	CAR1055000119990528113804	River & Stream	5	1402.77	miles	1105.500201, 1105.500203, 1105.500302, 1105.500402, 1105.500603, 1105.500709, 1105.500801, 1105.500803, 1105.500902, 1105.501003	18010207000007, 18010207000230, 18010207000630, 18010207000745, 18010207000822, 18010207001017, 18010207001627, 18010207001892, 18010207002881, 18010207003462	180102070101, 180102070104, 180102070303, 180102070304, 180102070401, 180102070404, 180102070408, 180102070410, 180102070501, 180102070503	Siskiyou	78845
98	1	Regional Board 1 - North Coast Region	Klamath River HU, Shasta River HA	CAR1055000119990528113804	River & Stream	5	1402.77	miles	1105.500201, 1105.500203, 1105.500302, 1105.500402, 1105.500603, 1105.500709, 1105.500801, 1105.500803, 1105.500902, 1105.501003	18010207000007, 18010207000230, 18010207000630, 18010207000745, 18010207000822, 18010207001017, 18010207001627, 18010207001892, 18010207002881, 18010207003462	180102070101, 180102070104, 180102070303, 180102070304, 180102070401, 180102070404, 180102070408, 180102070410, 180102070501, 180102070503	Siskiyou	69349
99	1	Regional Board 1 - North Coast Region	Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge	CAL1059102020020130221305	Lake & Reservoir	4a	26997.88	acres	10590000			Modoc, Siskiyou	70028

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
93	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek and Shackelford Creek above Campbell Lake, which lie within the Klamath River HU, Scott River HA water body.
94	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Habitat Modification Logging Road Construction/Maintenance Other Removal of Riparian Vegetation			9/8/2006	This listing does not apply to (1) Mill Creek and its Tributaries from the headwaters to the confluence with Etna Creek or (2) Canyon Creek and its Tributaries from the headwaters to the downstream boundary of the Marble Mountain Wilderness, which lie within the Klamath River HU, Scott River HA water body.
95	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows Agricultural Water Diversion Domestic Use of Ground Water Flow Alteration/Regulation/Modification Hydromodification Other Removal of Riparian Vegetation Streambank Modification/Destabilization Water Diversions			9/8/2006	This listing does not apply to (1) Mill Creek and its Tributaries from the headwaters to the confluence with Etna Creek and (2) Canyon Creek and its Tributaries from the headwaters to the downstream boundary of the Marble Mountain Wilderness, which lie within the Klamath River HU, Scott River HA water body. RWQCB staff recommend that the USEPA should not remove the portions of this water body within the QVIR boundary from the section 303(d) list for temperature because applicable water quality standards for the pollutant are being exceeded.
96	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Shasta River, which lies within the Klamath River HU, Shasta River HA water body.
97	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture-irrigation tailwater Agriculture-storm runoff Dairies Dam Construction Flow Alteration/Regulation/Modification Habitat Modification Hydromodification Minor Municipal Point Source-dry and/or wet weather discharge			1/26/2007	
98	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-irrigation tailwater Flow Alteration/Regulation/Modification Habitat Modification Removal of Riparian Vegetation			1/26/2007	
99	pH (high)	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Internal Nutrient Cycling (primarily lakes) Nonpoint Source			12/30/2013	The Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge includes the following Calwater Planning Watersheds (PWS): Lower Klamath Lake National Wildlife Refuge PWS 105.91020 and Tule Lake PWS 105.92020

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
100	1	Regional Board 1 - North Coast Region	Luffenholz Beach	CAC1081001220070319155307	Coastal & Bay Shoreline	5	0.44	miles	1108.100002, 1108.100002, 1108.100002, 1108.100003, 1108.100003, 1108.100003, 1108.200001, 1108.200001, 1108.200001, (Total Count: 16)	18010102000274, 18010102000274	1.80101E+11	Humboldt	72882
101	1	Regional Board 1 - North Coast Region	MacKerricher State Park (near Mill Creek)	CAC1132005220081013230607	Coastal & Bay Shoreline	5	1.19	miles	1113.200504, 1113.200505, 1113.200506, 1113.200507	1.80101E+13	1.80101E+11	Mendocino	78385
102	1	Regional Board 1 - North Coast Region	MacKerricher State Park (near Virgin Creek)	CAC1132005720110712144923	Coastal & Bay Shoreline	5	0.86	miles	1113.200504, 1113.200505, 1113.200506, 1113.200507	1.80101E+13	1.80101E+11	Mendocino	78535
103	1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	5	1882.01	miles	1107.300103, 1109.100103, 1109.300201, 1109.300302, 1109.300404, 1109.300405, 1109.300503, 1109.300602, 1109.400301, 1109.400302	18010102003146, 18010102003193, 18010102004168, 18010102005230, 18010102005310, 18010102005505, 18010102005835, 18010102005846, 18010102006028, 18010102006283	180101020301, 180101020302, 180101020401, 180101020402, 180101020403, 180101020404, 180101020405, 180101020406, 180101020407, 180101020408	Humboldt, Trinity	73888
104	1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	5	1882.01	miles	1107.300103, 1109.100103, 1109.300201, 1109.300302, 1109.300404, 1109.300405, 1109.300503, 1109.300602, 1109.400301, 1109.400302	18010102003146, 18010102003193, 18010102004168, 18010102005230, 18010102005310, 18010102005505, 18010102005835, 18010102005846, 18010102006028, 18010102006283	180101020301, 180101020302, 180101020401, 180101020402, 180101020403, 180101020404, 180101020405, 180101020406, 180101020407, 180101020408	Humboldt, Trinity	69622
105	1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	5	1882.01	miles	1107.300103, 1109.100103, 1109.300201, 1109.300302, 1109.300404, 1109.300405, 1109.300503, 1109.300602, 1109.400301, 1109.400302	18010102003146, 18010102003193, 18010102004168, 18010102005230, 18010102005310, 18010102005505, 18010102005835, 18010102005846, 18010102006028, 18010102006283	180101020301, 180101020302, 180101020401, 180101020402, 180101020403, 180101020404, 180101020405, 180101020406, 180101020407, 180101020408	Humboldt, Trinity	70098
106	1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	5	1882.01	miles	1107.300103, 1109.100103, 1109.300201, 1109.300302, 1109.300404, 1109.300405, 1109.300503, 1109.300602, 1109.400301, 1109.400302	18010102003146, 18010102003193, 18010102004168, 18010102005230, 18010102005310, 18010102005505, 18010102005835, 18010102005846, 18010102006028, 18010102006283	180101020301, 180101020302, 180101020401, 180101020402, 180101020403, 180101020404, 180101020405, 180101020406, 180101020407, 180101020408	Humboldt, Trinity	70099
107	1	Regional Board 1 - North Coast Region	Mad River HU, Norton Creek	CAR1091002019990617100545	River & Stream	5	7.07	miles	1109.1002	18010102000797, 18010102000798, 18010102000799, 18010102001337, 18010102001339, 18010102008342, 18010102008347	1.80101E+11	Humboldt	80103

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
100	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
101	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
102	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
103	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Mad River which lies within the Mad River HU, Mad River water body.
104	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/21/2007	
105	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
106	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2031			
107	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing applies only to the mainstem of Widow White Creek, which lies within the Mad River HU.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
108	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Albion River HA, Albion River	CAR1134001319980708180108	River & Stream	5	98.24	miles	1113.400001, 1113.400002, 1113.400003, 1113.400006	18010108000201, 18010108000842, 18010108000861, 18010108003105, 18010108003111, 18010108003151, 18010108003169, 18010108003237, 18010108003276, 18010108003276	1.80101E+11	Mendocino	70647
109	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Albion River HA, Albion River	CAR1134001319980708180108	River & Stream	5	98.24	miles	1113.400001, 1113.400002, 1113.400003, 1113.400006	18010108000201, 18010108000842, 18010108000861, 18010108003105, 18010108003111, 18010108003151, 18010108003169, 18010108003237, 18010108003276, 18010108003276	1.80101E+11	Mendocino	77925
110	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Berry Gulch	CAR1133004220020108163237	River & Stream	5	28.23	miles	1113.300402, 1113.300403	18010108001298, 18010108001301, 18010108002473, 18010108002561, 18010108002619, 18010108002659, 18010108002689, 18010108002816, 18010108002817, 18010108002825	1.80101E+11	Mendocino	78898
111	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Berry Gulch	CAR1133004220020108163237	River & Stream	5	28.23	miles	1113.300402, 1113.300403	18010108001298, 18010108001301, 18010108002473, 18010108002561, 18010108002619, 18010108002659, 18010108002689, 18010108002816, 18010108002817, 18010108002825	1.80101E+11	Mendocino	72924
112	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Big River	CAR1133004319980708174237	River & Stream	5	448.49	miles	1113.300101, 1113.300102, 1113.300103, 1113.300104, 1113.300201, 1113.300202, 1113.300203, 1113.300301, 1113.300302, 1113.300303, (Total Count: 15)	18010108000744, 18010108002714, 18010108002802, 18010108002887, 18010108003055, 18010108003098, 18010108003295, 18010108003585, 18010108003706, 18010108007791	180101080301, 180101080302, 180101080303, 180101080304, 180101080803	Mendocino	78945
113	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Big River	CAR1133004319980708174237	River & Stream	5	448.49	miles	1113.300101, 1113.300102, 1113.300103, 1113.300104, 1113.300201, 1113.300202, 1113.300203, 1113.300301, 1113.300302, 1113.300303, (Total Count: 15)	18010108000744, 18010108002714, 18010108002802, 18010108002887, 18010108003055, 18010108003098, 18010108003295, 18010108003585, 18010108003706, 18010108007791	180101080301, 180101080302, 180101080303, 180101080304, 180101080803	Mendocino	74701

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
108	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Logging Road Construction/Maintenance Nonpoint Source Removal of Riparian Vegetation Silviculture			12/31/2001	
109	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			
110	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing only applies to Rocky Gulch, the Little North Fork, and Manley Gulch which lie within the Mendocino Coast HU, Big River HA, Berry Gulch water body.
111	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2025			This listing only applies to the Little North Fork, which lies within the Mendocino Coast HU, Big River HA, Berry Gulch water body.
112	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing only applies to Cookhouse Gulch, the mainstem Big River, and Railroad Gulch which lie within the Mendocino Coast HU, Big River HA, Big River water body.
113	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Disturbed Sites (Land Develop.) Flow Alteration/Regulation/Modification Logging Road Construction/Maintenance Nonpoint Source Removal of Riparian Vegetation Road Construction Silviculture			11/1/2004	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
114	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Big River	CAR1133004319980708174237	River & Stream	5	448.49	miles	1113.300101, 1113.300102, 1113.300103, 1113.300104, 1113.300201, 1113.300202, 1113.300203, 1113.300301, 1113.300302, 1113.300303, (Total Count: 15)	18010108000744, 18010108002714, 18010108002802, 18010108002887, 18010108003055, 18010108003098, 18010108003295, 18010108003585, 18010108003706, 18010108007791	180101080301, 180101080302, 180101080303, 180101080304, 180101080803	Mendocino	68160
115	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Garcia River HA, Garcia River	CAR1137002619980709103133	River & Stream	5	242.92	miles	1113.700101, 1113.700102, 1113.700103, 1113.700104, 1113.700105, 1113.700201, 1113.700202, 1113.700203, 1113.700204, 1113.700205, (Total Count: 12)	18010108000044, 18010108001207, 18010108001238, 18010108001258, 18010108004366, 18010108004426, 18010108004462, 18010108004492, 18010108004536, 18010108004727	180101080501, 180101080502, 180101080503, 180101080905	Mendocino	68216
116	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Garcia River HA, Garcia River	CAR1137002619980709103133	River & Stream	5	242.92	miles	1113.700101, 1113.700102, 1113.700103, 1113.700104, 1113.700105, 1113.700201, 1113.700202, 1113.700203, 1113.700204, 1113.700205, (Total Count: 12)	18010108000044, 18010108001207, 18010108001238, 18010108001258, 18010108004366, 18010108004426, 18010108004462, 18010108004492, 18010108004536, 18010108004727	180101080501, 180101080502, 180101080503, 180101080905	Mendocino	70288
117	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Gualala River HA, Gualala River	CAR1138502119980709123111	River & Stream	5	685.36	miles	1113.810002, 1113.810003, 1113.820001, 1113.820003, 1113.820004, 1113.830002, 1113.830003, 1113.840302, 1113.840304, 1113.850101, (Total Count: 12)	18010109000281, 18010109000542, 18010109000580, 18010109000717, 18010109000866, 18010109001001, 18010109001020, 18010109001064, 18010109001092, 18010109001099	180101080906, 180101090101, 180101090102, 180101090103, 180101090104, 180101090105, 180101090106, 180101090107, 180101090108	Mendocino, Sonoma	75192
118	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Gualala River HA, Gualala River	CAR1138502119980709123111	River & Stream	5	685.36	miles	1113.810002, 1113.810003, 1113.820001, 1113.820003, 1113.820004, 1113.830002, 1113.830003, 1113.840302, 1113.840304, 1113.850101, (Total Count: 12)	18010109000281, 18010109000542, 18010109000580, 18010109000717, 18010109000866, 18010109001001, 18010109001020, 18010109001064, 18010109001092, 18010109001099	180101080906, 180101090101, 180101090102, 180101090103, 180101090104, 180101090105, 180101090106, 180101090107, 180101090108	Mendocino, Sonoma	69315
119	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Gualala River HA, Gualala River	CAR1138502119980709123111	River & Stream	5	685.36	miles	1113.810002, 1113.810003, 1113.820001, 1113.820003, 1113.820004, 1113.830002, 1113.830003, 1113.840302, 1113.840304, 1113.850101, (Total Count: 12)	18010109000281, 18010109000542, 18010109000580, 18010109000717, 18010109000866, 18010109001001, 18010109001020, 18010109001064, 18010109001092, 18010109001099	180101080906, 180101090101, 180101090102, 180101090103, 180101090104, 180101090105, 180101090106, 180101090107, 180101090108	Mendocino, Sonoma	70153

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
114	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			
115	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/7/2002	
116	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			Elevated temperatures impacting cold water fisheries in these reaches and sub_areas: Planning Units 113.70010 (Pardaloe Creek), 113.70011, 12, 13, 14, 20, 21 and the entire mainstem Garcia River from Pardaloe Creek to the estuary, which includes that portion of 113.70022, 23, 24, 25, and 26. February 2002- The Garcia River TMDL for sediment has been adopted by NCRWQCB and approved by SWRCB and Office of Administrative Law. It is possible that voluntary compliance with measures in this TMDL will improve conditions related to temperature prior to development of a TMDL for temperature.
117	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing for aluminum only applies to the mainstem Gualala River in the Gualala River HA.
118	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Disturbed Sites (Land Develop.) Erosion/Siltation Flow Alteration/Regulation/Modification Harvesting, Restoration, Residue Management Highway/Road/Bridge Construction Land Development Logging Road Construction/Maintenance Nonpoint Source Removal of Riparian Vegetation Silviculture Specialty Crop Production			1/1/2004	
119	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			The Gualala River is listed for temperature, with the exception of the Little North Fork and its tributaries.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
120	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA	CAR1135007719980709093957	River & Stream	5	786.12	miles	1113.500104, 1113.500201, 1113.500303, 1113.500304, 1113.500401, 1113.500404, 1113.500603, 1113.500703, 1113.500706, 1113.500707	18010108000910, 18010108000924, 18010108001003, 18010108001007, 18010108004160, 18010108004185, 18010108004456, 18010108004541, 18010108004877, 18010108004889	180101080401, 180101080402, 180101080403, 180101080404, 180101080405, 180101080406, 180101080407, 180101080408, 180101080409, 180101100502	Mendocino	78206
121	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA	CAR1135007719980709093957	River & Stream	5	786.12	miles	1113.500104, 1113.500201, 1113.500303, 1113.500304, 1113.500401, 1113.500404, 1113.500603, 1113.500703, 1113.500706, 1113.500707	18010108000910, 18010108000924, 18010108001003, 18010108001007, 18010108004160, 18010108004185, 18010108004456, 18010108004541, 18010108004877, 18010108004889	180101080401, 180101080402, 180101080403, 180101080404, 180101080405, 180101080406, 180101080407, 180101080408, 180101080409, 180101100502	Mendocino	69762
122	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA	CAR1135007719980709093957	River & Stream	5	786.12	miles	1113.500104, 1113.500201, 1113.500303, 1113.500304, 1113.500401, 1113.500404, 1113.500603, 1113.500703, 1113.500706, 1113.500707	18010108000910, 18010108000924, 18010108001003, 18010108001007, 18010108004160, 18010108004185, 18010108004456, 18010108004541, 18010108004877, 18010108004889	180101080401, 180101080402, 180101080403, 180101080404, 180101080405, 180101080406, 180101080407, 180101080408, 180101080409, 180101100502	Mendocino	79920
123	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA, Delta	CAE1135007719990217142112	Estuary	4a	47.71	acres	11350077			Mendocino	68878
124	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Noyo River	CAR1132004019980708170110	River & Stream	5	343.97	miles	1113.200101, 1113.200102, 1113.200103, 1113.200104, 1113.200105, 1113.200106, 1113.200201, 1113.200202, 1113.200301, 1113.200302, (Total Count: 12)	18010108001683, 18010108001754, 18010108001898, 18010108001958, 18010108001968, 18010108001994, 18010108002175, 18010108002221, 18010108002261, 18010108002339	180101080201, 180101080202, 180101080203, 180101080204, 180101080703	Mendocino	70283
125	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Noyo River	CAR1132004019980708170110	River & Stream	5	343.97	miles	1113.200101, 1113.200102, 1113.200103, 1113.200104, 1113.200105, 1113.200106, 1113.200201, 1113.200202, 1113.200301, 1113.200302, (Total Count: 12)	18010108001683, 18010108001754, 18010108001898, 18010108001958, 18010108001968, 18010108001994, 18010108002175, 18010108002221, 18010108002261, 18010108002339	180101080201, 180101080202, 180101080203, 180101080204, 180101080703	Mendocino	68269

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
120	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Navarro River in the Mendocino Coast HU, Navarro River HA waterbody.
121	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Agriculture-grazing Channel Erosion Construction/Land Development Disturbed Sites (Land Develop.) Drainage/Filling Of Wetlands Erosion/Siltation Flow Alteration/Regulation/Modification Habitat Modification Harvesting, Restoration, Residue Management Highway/Road/Bridge Construction Irrigated Crop Production Land Development Logging Road Construction/Maintenance Nonirrigated Crop Production Nonpoint Source Range Grazing-Riparian Range Grazing-Riparian and/or Upland Range Grazing-Upland Removal of Riparian Vegetation Resource Extraction Silvicultural Point Sources Silviculture Specialty Crop Production Streambank Modification/Destabilization Water Diversions			2/1/2000	
122	Temperature, water	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Agriculture Drainage/Filling Of Wetlands Flow Alteration/Regulation/Modification Habitat Modification Nonpoint Source Removal of Riparian Vegetation Resource Extraction Streambank Modification/Destabilization Water Diversions			12/27/2000	
123	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Removal of Riparian Vegetation			12/27/2000	
124	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Nonpoint Source Removal of Riparian Vegetation Silviculture			12/16/1999	
125	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			This listing only applies to the following areas of the Noyo River watershed: (1) The Noyo River mainstem from the confluence of Duffy Gulch downstream to the confluence with Hayshed Gulch, (2) The South Fork Noyo River mainstem from the confluence of Kass Creek downstream to the confluence with Noyo River mainstem, (3) The Little North Fork Noyo River, (4) Duffy Gulch, and (5) Kass Creek tributaries.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
126	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Pudding Creek	CAR1132005020020227182345	River & Stream	5	40.66	miles	1113.200501, 1113.200508	18010108000304, 18010108000307, 18010108000308, 18010108000411, 18010108000414, 18010108000637, 18010108000639, 18010108000641, 18010108000642, 18010108001557, (Total Count: 65)	180101080701, 180101080702	Mendocino	78821
127	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Pudding Creek	CAR1132005020020227182345	River & Stream	5	40.66	miles	1113.200501, 1113.200508	18010108000304, 18010108000307, 18010108000308, 18010108000411, 18010108000414, 18010108000637, 18010108000639, 18010108000641, 18010108000642, 18010108001557, (Total Count: 65)	180101080701, 180101080702	Mendocino	69891
128	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Rockport HA, Ten Mile River HSA	CAR1131304519980708163410	River & Stream	5	251.70	miles	1113.130101, 1113.130102, 1113.130201, 1113.130202, 1113.130203, 1113.130204, 1113.130301, 1113.130302, 1113.130303, 1113.130304, (Total Count: 14)	18010108000347, 18010108000571, 18010108000584, 18010108000591, 18010108000617, 18010108001512, 18010108001619, 18010108001629, 18010108002016, 18010108007407	180101080101, 180101080102, 180101080103	Mendocino	70407
129	1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Rockport HA, Ten Mile River HSA	CAR1131304519980708163410	River & Stream	5	251.70	miles	1113.130101, 1113.130102, 1113.130201, 1113.130202, 1113.130203, 1113.130204, 1113.130301, 1113.130302, 1113.130303, 1113.130304, (Total Count: 14)	18010108000347, 18010108000571, 18010108000584, 18010108000591, 18010108000617, 18010108001512, 18010108001619, 18010108001629, 18010108002016, 18010108007407	180101080101, 180101080102, 180101080103	Mendocino	78560
130	1	Regional Board 1 - North Coast Region	Moonstone County Park	CAC1081001220070319154339	Coastal & Bay Shoreline	5	0.93	miles	1108.100002, 1108.200002	18010102000257, 18010102000274, 18010102008296	1.80101E+11	Humboldt	80060
131	1	Regional Board 1 - North Coast Region	Navarro River Beach	CAC1135007020181220044485	Coastal & Bay Shoreline	5	0.53	miles	1113.400003, 1113.400004, 1113.400005, 1113.500707, 1113.610002	18010108000113, 18010108000113, 18010108000113, 18010108000113, 18010108000114, 18010108000114, 18010108000114, 18010108000114, 18010108000185, 18010108000185, (Total Count: 12)	1.80101E+11	Mendocino	105129
132	1	Regional Board 1 - North Coast Region	Old Home Beach	CAC1081001220120426090438	Coastal & Bay Shoreline	5	0.03	miles	10810012			Humboldt	78126
133	1	Regional Board 1 - North Coast Region	Plaskett Lake	CAL1117302020111118103139	Lake & Reservoir	5	6.28	acres	1111.730203	18010104000871, 18010104000872, 18010104000872	1.80101E+11	Glenn	76755
134	1	Regional Board 1 - North Coast Region	Pudding Creek Beach	CAC1132005020081013224604	Coastal & Bay Shoreline	5	0.16	miles	1113.200507, 1113.200508	1.80101E+13	1.80101E+11	Mendocino	79664

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
126	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing applies only to Pudding Creek Lagoon, which lies within the Mendocino Coast HU, Noyo River HA, Pudding Creek water body.
127	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2031			This listing only applies to the mainstem of Pudding Creek, which lies within the Mendocino Coast HU, Noyo River HA, Pudding Creek water body. This is a refinement of the original 2006 303 (d) listing and reflects the extent of impairment as documented by the data submitted.
128	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Removal of Riparian Vegetation Silviculture			12/1/2000	
129	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2025			This listing does not apply to Mill Creek, Gulch 11, Churchman Creek, Little Bear Haven Creek, Buckhorn Creek, Booth Gulch, Smith Creek, Bear Haven Creek, and the Little North Fork Ten Mile River, all of which lie within the Mendocino Coast HU, Rockport HA, Ten Mile River HSA water body.
130	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
131	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
132	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
133	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
134	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
135	1	Regional Board 1 - North Coast Region	Redwood Creek HU, Redwood Creek	CAR1071002019990528100152	River & Stream	5	523.53	miles	1107.100103, 1107.100201, 1107.100203, 1107.200101, 1107.200102, 1107.200201, 1107.200202, 1107.200302, 1107.200401, 1107.300103	18010102000351, 18010102000412, 18010102000615, 18010102000631, 18010102000633, 18010102000690, 18010102001451, 18010102001484, 18010102001925, 18010102002089	180101020101, 180101020102, 180101020103, 180101020104, 180101020105, 180101020106, 180101020503	Humboldt	75136
136	1	Regional Board 1 - North Coast Region	Redwood Creek HU, Redwood Creek	CAR1071002019990528100152	River & Stream	5	523.53	miles	1107.100103, 1107.100201, 1107.100203, 1107.200101, 1107.200102, 1107.200201, 1107.200202, 1107.200302, 1107.200401, 1107.300103	18010102000351, 18010102000412, 18010102000615, 18010102000631, 18010102000633, 18010102000690, 18010102001451, 18010102001484, 18010102001925, 18010102002089	180101020101, 180101020102, 180101020103, 180101020104, 180101020105, 180101020106, 180101020503	Humboldt	70406
137	1	Regional Board 1 - North Coast Region	Redwood Creek HU, Redwood Creek	CAR1071002019990528100152	River & Stream	5	523.53	miles	1107.100103, 1107.100201, 1107.100203, 1107.200101, 1107.200102, 1107.200201, 1107.200202, 1107.200302, 1107.200401, 1107.300103	18010102000351, 18010102000412, 18010102000615, 18010102000631, 18010102000633, 18010102000690, 18010102001451, 18010102001484, 18010102001925, 18010102002089	180101020101, 180101020102, 180101020103, 180101020104, 180101020105, 180101020106, 180101020503	Humboldt	69874
138	1	Regional Board 1 - North Coast Region	Russian Gulch	CAC1134000020190116035773	Coastal & Bay Shoreline	5	0.08	miles	1113.200402, 1113.300403, 1113.300404, 1113.300405, 1113.400004	18010108000266, 18010108000266, 18010108000268, 18010108000268, 18010108000729, 18010108000729	1.80101E+11	Mendocino	104623
139	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Austin Creek HSA	CAR1141201419990614115350	River & Stream	5	151.42	miles	1114.110402, 1114.120001, 1114.120002, 1114.120003, 1114.120004, 1114.120005	18010110000485, 18010110000486, 18010110002273, 18010110002342, 18010110002358, 18010110002361, 18010110002362, 18010110002372, 18010110002746, 18010110002762	180101100801, 180101100802	Sonoma	73513
140	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Austin Creek HSA	CAR1141201419990614115350	River & Stream	5	151.42	miles	1114.110402, 1114.120001, 1114.120002, 1114.120003, 1114.120004, 1114.120005	18010110000485, 18010110000486, 18010110002273, 18010110002342, 18010110002358, 18010110002361, 18010110002362, 18010110002372, 18010110002746, 18010110002762	180101100801, 180101100802	Sonoma	70169
141	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Austin Creek HSA	CAR1141201419990614115350	River & Stream	5	151.42	miles	1114.110402, 1114.120001, 1114.120002, 1114.120003, 1114.120004, 1114.120005	18010110000485, 18010110000486, 18010110002273, 18010110002342, 18010110002358, 18010110002361, 18010110002362, 18010110002372, 18010110002746, 18010110002762	180101100801, 180101100802	Sonoma	78717

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
135	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem of Redwood Creek in the Redwood Creek HU, Redwood Creek waterbody.
136	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Construction/Land Development Disturbed Sites (Land Develop.) Erosion/Siltation Flow Alteration/Regulation/Modification Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Natural Sources Range Grazing-Riparian Removal of Riparian Vegetation Silviculture Streambank Modification/Destabilization			12/30/1998	
137	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing does not apply to Larry Dam Creek, Little Lost Man Creek, Lost Man Creek, Prairie Creek, and Tom McDonald Creek which lie within the Redwood Creek HU, Redwood Creek water body.
138	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
139	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2032			This listing only applies to the mainstem of Austin Creek in the Russian River HU, Lower Russian River HA, Austin Creek HSA waterbody.
140	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2025			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.
141	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
142	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	5	248.88	miles	1114.110101, 1114.110102, 1114.110103, 1114.110104, 1114.110301, 1114.110302, 1114.110303, 1114.110304, 1114.110401, 1114.110402, (Total Count: 12)	18010110000056, 18010110000569, 18010110000616, 18010110000618, 18010110002349, 18010110002393, 18010110002597, 18010110002637, 18010110002641, 18010110003110	180101090202, 180101100605, 180101100802, 180101100902, 180101100903, 180101100904	Sonoma	74259
143	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	5	248.88	miles	1114.110101, 1114.110102, 1114.110103, 1114.110104, 1114.110301, 1114.110302, 1114.110303, 1114.110304, 1114.110401, 1114.110402, (Total Count: 12)	18010110000056, 18010110000569, 18010110000616, 18010110000618, 18010110002349, 18010110002393, 18010110002597, 18010110002637, 18010110002641, 18010110003110	180101090202, 180101100605, 180101100802, 180101100902, 180101100903, 180101100904	Sonoma	79794
144	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	5	248.88	miles	1114.110101, 1114.110102, 1114.110103, 1114.110104, 1114.110301, 1114.110302, 1114.110303, 1114.110304, 1114.110401, 1114.110402, (Total Count: 12)	18010110000056, 18010110000569, 18010110000616, 18010110000618, 18010110002349, 18010110002393, 18010110002597, 18010110002637, 18010110002641, 18010110003110	180101090202, 180101100605, 180101100802, 180101100902, 180101100903, 180101100904	Sonoma	75303
145	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	5	248.88	miles	1114.110101, 1114.110102, 1114.110103, 1114.110104, 1114.110301, 1114.110302, 1114.110303, 1114.110304, 1114.110401, 1114.110402, (Total Count: 12)	18010110000056, 18010110000569, 18010110000616, 18010110000618, 18010110002349, 18010110002393, 18010110002597, 18010110002637, 18010110002641, 18010110003110	180101090202, 180101100605, 180101100802, 180101100902, 180101100903, 180101100904	Sonoma	78316
146	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	5	248.88	miles	1114.110101, 1114.110102, 1114.110103, 1114.110104, 1114.110301, 1114.110302, 1114.110303, 1114.110304, 1114.110401, 1114.110402, (Total Count: 12)	18010110000056, 18010110000569, 18010110000616, 18010110000618, 18010110002349, 18010110002393, 18010110002597, 18010110002637, 18010110002641, 18010110003110	180101090202, 180101100605, 180101100802, 180101100902, 180101100903, 180101100904	Sonoma	70769
147	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	CAR1141101320081204231407	River & Stream	5	50.10	miles	1114.110103, 1114.110201, 1114.110202	18010110000013, 18010110000014, 18010110000015, 18010110000016, 18010110000017, 18010110000018, 18010110000556, 18010110001270, 18010110001271, 18010110001272, (Total Count: 11)	180101100901, 180101100902, 180101100903	Sonoma	78395

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
142	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			The listing only applies to the mainstem Russian River: (1) at Healdsburg Memorial Beach from the railroad bridge to highway 101 and (2) from Fife Creek to Dutch Bill Creek, which lie within the Russian River HU, Lower Russian River HA, Guerneville HSA water body.
143	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			This listing only applies to (1) the mainstem Russian River at Healdsburg Memorial Beach from the railroad bridge to the Highway 101 bridge, (2) the mainstem Russian River from Fife Creek to Dutch Bill Creek, and (3) the mainstem of Dutch Bill Creek.
144	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2025			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.
145	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing only applies to the mainstem Russian River at Healdsburg Memorial Beach from the railroad bridge to the Highway 101 bridge, which lies within the Russian River HU, Lower Russian River HA, Guerneville HSA water body.
146	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			
147	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
148	1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	CAR1141101320081204231407	River & Stream	5	50.10	miles	1114.110103, 1114.110201, 1114.110202	18010110000013, 18010110000014, 18010110000015, 18010110000016, 18010110000017, 18010110000018, 18010110000556, 18010110001270, 18010110001271, 18010110001272, (Total Count: 41)	180101100901, 180101100902, 180101100903	Sonoma	75080
149	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	CAR1142602319990614155325	River & Stream	5	180.10	miles	1114.250101, 1114.260101, 1114.260102, 1114.260103, 1114.260104, 1114.260201, 1114.260202, 1114.260203, 1114.260204	18010110000123, 18010110000704, 18010110000709, 18010110001815, 18010110001860, 18010110003220, 18010110003227, 18010110004374, 18010110004405, 18010110004412	180101100301, 180101100302	Lake, Mendocino, Sonoma	70821
150	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	CAR1142602319990614155325	River & Stream	5	180.10	miles	1114.250101, 1114.260101, 1114.260102, 1114.260103, 1114.260104, 1114.260201, 1114.260202, 1114.260203, 1114.260204	18010110000123, 18010110000704, 18010110000709, 18010110001815, 18010110001860, 18010110003220, 18010110003227, 18010110004374, 18010110004405, 18010110004412	180101100301, 180101100302	Lake, Mendocino, Sonoma	73772
151	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	5	435.90	miles	1114.250101, 1114.250103, 1114.250104, 1114.250302, 1114.250402, 1114.250403, 1114.250404, 1114.250501, 1114.250502, 1114.250701	18010110000409, 18010110000678, 18010110001080, 18010110001108, 18010110001864, 18010110002930, 18010110003826, 18010110003867, 18010110003908, 18010110003922	180101100302, 180101100410, 180101100411, 180101100601, 180101100602, 180101100603, 180101100604, 180101100605	Mendocino, Sonoma	75991
152	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	5	435.90	miles	1114.250101, 1114.250103, 1114.250104, 1114.250302, 1114.250402, 1114.250403, 1114.250404, 1114.250501, 1114.250502, 1114.250701	18010110000409, 18010110000678, 18010110001080, 18010110001108, 18010110001864, 18010110002930, 18010110003826, 18010110003867, 18010110003908, 18010110003922	180101100302, 180101100410, 180101100411, 180101100601, 180101100602, 180101100603, 180101100604, 180101100605	Mendocino, Sonoma	78854
153	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	5	435.90	miles	1114.250101, 1114.250103, 1114.250104, 1114.250302, 1114.250402, 1114.250403, 1114.250404, 1114.250501, 1114.250502, 1114.250701	18010110000409, 18010110000678, 18010110001080, 18010110001108, 18010110001864, 18010110002930, 18010110003826, 18010110003867, 18010110003908, 18010110003922	180101100302, 180101100410, 180101100411, 180101100601, 180101100602, 180101100603, 180101100604, 180101100605	Mendocino, Sonoma	77147
154	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	5	435.90	miles	1114.250101, 1114.250103, 1114.250104, 1114.250302, 1114.250402, 1114.250403, 1114.250404, 1114.250501, 1114.250502, 1114.250701	18010110000409, 18010110000678, 18010110001080, 18010110001108, 18010110001864, 18010110002930, 18010110003826, 18010110003867, 18010110003908, 18010110003922	180101100302, 180101100410, 180101100411, 180101100601, 180101100602, 180101100603, 180101100604, 180101100605	Mendocino, Sonoma	75402

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
148	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			This listing only applies to Green Valley Creek in the Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed water body.
149	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2025			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment .
150	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
151	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Russian River in the Russian River HU, Middle Russian River HA, Geyserville HSA waterbody.
152	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing applies only to Foss Creek which lies within the Russian River HU, Middle Russian River HA, Geyserville HSA waterbody.
153	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			The listing only applies to Stream 1 on Fitch Mountain, which lies within the Russian River HU, Middle Russian River HA, Geyserville HSA water body.
154	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2025			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
155	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	5	435.90	miles	1114.250101, 1114.250103, 1114.250104, 1114.250302, 1114.250402, 1114.250403, 1114.250404, 1114.250501, 1114.250502, 1114.210701	18010110000409, 18010110000678, 18010110001080, 18010110001108, 18010110001864, 18010110002930, 18010110003826, 18010110003867, 18010110003908, 18010110003922	180101100302, 180101100410, 180101100411, 180101100601, 180101100602, 180101100603, 180101100604, 180101100605	Mendocino, Sonoma	70967
156	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	5	435.90	miles	1114.250101, 1114.250103, 1114.250104, 1114.250302, 1114.250402, 1114.250403, 1114.250404, 1114.250501, 1114.250502, 1114.210701	18010110000409, 18010110000678, 18010110001080, 18010110001108, 18010110001864, 18010110002930, 18010110003826, 18010110003867, 18010110003908, 18010110003922	180101100302, 180101100410, 180101100411, 180101100601, 180101100602, 180101100603, 180101100604, 180101100605	Mendocino, Sonoma	78944
157	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	5	16.47	miles	1114.210001, 1114.210002, 1114.220103, 1114.230201	18010110000022, 18010110000023, 18010110000025, 18010110000026, 18010110000027, 18010110000028, 18010110000029, 18010110001228, 18010110001229, 18010110001391, (Total Count: 17)	180101100701, 180101100704, 180101100706	Sonoma	79522
158	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	5	16.47	miles	1114.210001, 1114.210002, 1114.220103, 1114.230201	18010110000022, 18010110000023, 18010110000025, 18010110000026, 18010110000027, 18010110000028, 18010110000029, 18010110001228, 18010110001229, 18010110001391, (Total Count: 17)	180101100701, 180101100704, 180101100706	Sonoma	73226

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
155	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Russian River in the Russian River HU, Lower Russian River HA, Geyserville HSA waterbody.
156	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2031			
157	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
158	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
159	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	5	16.47	miles	1114.210001, 1114.210002, 1114.220103, 1114.230201	18010110000022, 18010110000023, 18010110000025, 18010110000026, 18010110000027, 18010110000028, 18010110000029, 18010110001228, 18010110001229, 18010110001391, (Total Count: 17)	180101100701, 180101100704, 180101100706	Sonoma	79275
160	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	5	16.47	miles	1114.210001, 1114.210002, 1114.220103, 1114.230201	18010110000022, 18010110000023, 18010110000025, 18010110000026, 18010110000027, 18010110000028, 18010110000029, 18010110001228, 18010110001229, 18010110001391, (Total Count: 17)	180101100701, 180101100704, 180101100706	Sonoma	79312
161	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	5	16.47	miles	1114.210001, 1114.210002, 1114.220103, 1114.230201	18010110000022, 18010110000023, 18010110000025, 18010110000026, 18010110000027, 18010110000028, 18010110000029, 18010110001228, 18010110001229, 18010110001391, (Total Count: 17)	180101100701, 180101100704, 180101100706	Sonoma	78904
162	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	5	16.47	miles	1114.210001, 1114.210002, 1114.220103, 1114.230201	18010110000022, 18010110000023, 18010110000025, 18010110000026, 18010110000027, 18010110000028, 18010110000029, 18010110001228, 18010110001229, 18010110001391, (Total Count: 17)	180101100701, 180101100704, 180101100706	Sonoma	78952

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
159	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			The Laguna de Santa Rosa was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae dies and decays. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of nitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements at the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna was removed from the 303(d) List for ammonia and dissolved oxygen in 1998, pursuant to a recommendation by US EPA. However, dissolved oxygen levels in the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuate significantly on a daily and seasonal basis. Preliminary TMDL linkage analysis and modeling results by Regional Water Board staff provide evidence that total phosphorus concentrations drive algal biomass and therefore drive dissolved oxygen concentrations. Regional Water Board staff conclude that reductions in total phosphorus are needed to reduce algal biomass and thus reduce the biostimulatory response (increase dissolved oxygen levels).
160	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
161	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			The entire Russian River watershed (including the mainstem Laguna de Santa Rosa) is listed for sedimentation.
162	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			Entire Russian River watershed (including the mainstem Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
163	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	5	116.55	miles	1114.210001, 1114.210002, 1114.210003, 1114.230201	18010110000030, 18010110000031, 18010110000389, 18010110000390, 18010110000391, 18010110000410, 18010110000555, 18010110000563, 18010110000567, 18010110001222, (Total Count: 84)	180101100701, 180101100704	Sonoma	78773
164	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	5	116.55	miles	1114.210001, 1114.210002, 1114.210003, 1114.230201	18010110000030, 18010110000031, 18010110000389, 18010110000390, 18010110000391, 18010110000410, 18010110000555, 18010110000563, 18010110000567, 18010110001222, (Total Count: 84)	180101100701, 180101100704	Sonoma	78846
165	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	5	116.55	miles	1114.210001, 1114.210002, 1114.210003, 1114.230201	18010110000030, 18010110000031, 18010110000389, 18010110000390, 18010110000391, 18010110000410, 18010110000555, 18010110000563, 18010110000567, 18010110001222, (Total Count: 84)	180101100701, 180101100704	Sonoma	78905
166	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	5	116.55	miles	1114.210001, 1114.210002, 1114.210003, 1114.230201	18010110000030, 18010110000031, 18010110000389, 18010110000390, 18010110000391, 18010110000410, 18010110000555, 18010110000563, 18010110000567, 18010110001222, (Total Count: 84)	180101100701, 180101100704	Sonoma	78907
167	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	5	5.29	miles	1114.110102, 1114.230201	18010110000020, 18010110000021	180101100706, 180101100902	Sonoma	79482
168	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	5	5.29	miles	1114.110102, 1114.230201	18010110000020, 18010110000021	180101100706, 180101100902	Sonoma	70667

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
163	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
164	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			This listing only applies to the mainstem of Colgan Creek, which lies within the Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries) water body.
165	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			The entire Russian River watershed (including the tributaries to the Laguna de Santa Rosa) is listed for sedimentation.
166	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			Entire Russian River watershed (including tributaries to the Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
167	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
168	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
169	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	5	5.29	miles	1114.110102, 1114.230201	18010110000020, 18010110000021	180101100706, 180101100902	Sonoma	79276
170	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	5	5.29	miles	1114.110102, 1114.230201	18010110000020, 18010110000021	180101100706, 180101100902	Sonoma	79314
171	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	5	5.29	miles	1114.110102, 1114.230201	18010110000020, 18010110000021	180101100706, 180101100902	Sonoma	79571
172	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	5	5.29	miles	1114.110102, 1114.230201	18010110000020, 18010110000021	180101100706, 180101100902	Sonoma	79256

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
169	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			The mainstem Laguna de Santa Rosa, including the portion of the mainstem Mark West Creek below the confluence with the Laguna, was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae dies and decays. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of nitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements at the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna was removed from the 303(d) List for ammonia and dissolved oxygen in 1998, pursuant to a recommendation by US EPA. However, dissolved oxygen levels in the mainstem Laguna and mainstem Mark West Creek below the confluence with the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuate significantly on a daily and seasonal basis. Based on the latest available information, it appears that the nutrient driving biostimulatory conditions in the mainstem Laguna de Santa Rosa and mainstem Mark West Creek below the confluence with the Laguna is phosphorus. Preliminary TMDL linkage analysis and modeling results by Regional Water Board staff provide evidence that total phosphorus concentrations drive algal biomass and therefore drive dissolved oxygen concentrations. Regional Water Board staff conclude that reductions in total phosphorus are needed to reduce algal biomass and thus reduce the biostimulatory response (increase dissolved oxygen levels).
170	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
171	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
172	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Other	2023			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
173	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek upstream of the confluence with the Laguna de Santa Rosa	CAR1142301020131101053079	River & Stream	5	24.62	miles	1114.230101, 1114.230102, 1114.230103, 1114.230104, 1114.230201, 1114.230202	18010110000043, 18010110000044, 18010110000045, 18010110000046, 18010110000047, 18010110000048, 18010110000049, 18010110000050, 18010110000051, 18010110000052, (Total Count: 44)	1.80101E+11	Sonoma	79570
174	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek upstream of the confluence with the Laguna de Santa Rosa	CAR1142301020131101053079	River & Stream	5	24.62	miles	1114.230101, 1114.230102, 1114.230103, 1114.230104, 1114.230201, 1114.230202	18010110000043, 18010110000044, 18010110000045, 18010110000046, 18010110000047, 18010110000048, 18010110000049, 18010110000050, 18010110000051, 18010110000052, (Total Count: 44)	1.80101E+11	Sonoma	79573
175	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, tributaries to Mark West Creek (except Windsor Creek and its tributaries)	CAR1142302020130919051933	River & Stream	5	67.04	miles	1114.230101, 1114.230102, 1114.230103, 1114.230104, 1114.230201, 1114.230202	18010110000463, 18010110000482, 18010110001208, 18010110001209, 18010110001210, 18010110001211, 18010110001212, 18010110001213, 18010110001214, 18010110001215, (Total Count: 50)	1.80101E+11	Sonoma	79536
176	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, tributaries to Mark West Creek (except Windsor Creek and its tributaries)	CAR1142302020130919051933	River & Stream	5	67.04	miles	1114.230101, 1114.230102, 1114.230103, 1114.230104, 1114.230201, 1114.230202	18010110000463, 18010110000482, 18010110001208, 18010110001209, 18010110001210, 18010110001211, 18010110001212, 18010110001213, 18010110001214, 18010110001215, (Total Count: 50)	1.80101E+11	Sonoma	78776
177	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, Windsor Creek and its tributaries	CAR1142302020130919047080	River & Stream	5	46.76	miles	1114.230201, 1114.230202	18010110000495, 18010110000496, 18010110000498, 18010110000499, 18010110000500, 18010110000501, 18010110001261, 18010110001262, 18010110001263, 18010110001264, (Total Count: 34)	180101100705, 180101100706	Sonoma	79864
178	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, Windsor Creek and its tributaries	CAR1142302020130919047080	River & Stream	5	46.76	miles	1114.230201, 1114.230202	18010110000495, 18010110000496, 18010110000498, 18010110000499, 18010110000500, 18010110000501, 18010110001261, 18010110001262, 18010110001263, 18010110001264, (Total Count: 34)	180101100705, 180101100706	Sonoma	78857

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
173	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2023			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
174	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Other	2023			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
175	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2023			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
176	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
177	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2023			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
178	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
179	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	5	21.23	miles	1114.210002, 1114.220102, 1114.220103, 1114.220104	18010110000032, 18010110000033, 18010110000034, 18010110000040, 18010110000041, 18010110000042, 18010110001339, 18010110001343, 18010110001346, 18010110001415	180101100702, 180101100703, 180101100704	Sonoma	79310
180	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	5	21.23	miles	1114.210002, 1114.220102, 1114.220103, 1114.220104	18010110000032, 18010110000033, 18010110000034, 18010110000040, 18010110000041, 18010110000042, 18010110001339, 18010110001343, 18010110001346, 18010110001415	180101100702, 180101100703, 180101100704	Sonoma	104625
181	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	5	21.23	miles	1114.210002, 1114.220102, 1114.220103, 1114.220104	18010110000032, 18010110000033, 18010110000034, 18010110000040, 18010110000041, 18010110000042, 18010110001339, 18010110001343, 18010110001346, 18010110001415	180101100702, 180101100703, 180101100704	Sonoma	79198
182	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	5	21.23	miles	1114.210002, 1114.220102, 1114.220103, 1114.220104	18010110000032, 18010110000033, 18010110000034, 18010110000040, 18010110000041, 18010110000042, 18010110001339, 18010110001343, 18010110001346, 18010110001415	180101100702, 180101100703, 180101100704	Sonoma	79434
183	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	5	112.09	miles	1114.220101, 1114.220102, 1114.220103, 1114.220104, 1114.220201, 1114.220202, 1114.220203	18010110000035, 18010110000037, 18010110000038, 18010110000039, 18010110000464, 18010110000465, 18010110000466, 18010110000468, 18010110000560, 18010110001246, 18010110001415	180101100702, 180101100703	Sonoma	79753
184	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	5	112.09	miles	1114.220101, 1114.220102, 1114.220103, 1114.220104, 1114.220201, 1114.220202, 1114.220203	18010110000035, 18010110000037, 18010110000038, 18010110000039, 18010110000464, 18010110000465, 18010110000466, 18010110000468, 18010110000560, 18010110001246, 18010110001415	180101100702, 180101100703	Sonoma	79199
185	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	5	112.09	miles	1114.220101, 1114.220102, 1114.220103, 1114.220104, 1114.220201, 1114.220202, 1114.220203	18010110000035, 18010110000037, 18010110000038, 18010110000039, 18010110000464, 18010110000465, 18010110000466, 18010110000468, 18010110000560, 18010110001246, 18010110001415	180101100702, 180101100703	Sonoma	79818

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
179	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
180	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
181	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2023			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.
182	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.
183	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
184	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2023			The entire Russian River watershed (including tributaries to Santa Rosa Creek) is listed for sedimentation.
185	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2023			The entire Russian River watershed (including tributaries to Santa Rosa Creek) is listed for temperature.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
186	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Warm Springs HSA	CAR1142403419990615103858	River & Stream	5	528.38	miles	1114.240102, 1114.240103, 1114.240202, 1114.240203, 1114.240301, 1114.240302, 1114.240305, 1114.240402, 1114.240602, 1114.240603	18010110001147, 18010110001160, 18010110001170, 18010110001887, 18010110001964, 18010110001999, 18010110002010, 18010110002889, 18010110002971, 18010110006045	180101100501, 180101100502, 180101100503, 180101100504, 180101100505, 180101100506, 180101100507, 180101100902	Mendocino, Sonoma	75788
187	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Warm Springs HSA	CAR1142403419990615103858	River & Stream	5	528.38	miles	1114.240102, 1114.240103, 1114.240202, 1114.240203, 1114.240301, 1114.240302, 1114.240305, 1114.240402, 1114.240602, 1114.240603	18010110001147, 18010110001160, 18010110001170, 18010110001887, 18010110001964, 18010110001999, 18010110002010, 18010110002889, 18010110002971, 18010110006045	180101100501, 180101100502, 180101100503, 180101100504, 180101100505, 180101100506, 180101100507, 180101100902	Mendocino, Sonoma	68668
188	1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma [Reservoir]	CAL1142403020020720145307	Lake & Reservoir	5	2639.41	acres	1114.240202, 1114.240203, 1114.240302, 1114.240305, 1114.240401	1.80101E+13	180101100503, 180101100504	Sonoma	77474
189	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA	CAR1143206019990615153325	River & Stream	5	323.24	miles	1114.320101, 1114.320103, 1114.320105, 1114.320106, 1114.320107, 1114.320400, 1114.320502, 1114.320503, 1114.320600, 5513.540104	18010110000837, 18010110000859, 18010110000860, 18010110000863, 18010110006322, 18010110006527, 18010110006614, 18010110006649, 18010110006884, 18010110006980	180101100101, 180101100102, 180101100103	Lake, Mendocino	73402
190	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA	CAR1143206019990615153325	River & Stream	5	323.24	miles	1114.320101, 1114.320103, 1114.320105, 1114.320106, 1114.320107, 1114.320400, 1114.320502, 1114.320503, 1114.320600, 5513.540104	18010110000837, 18010110000859, 18010110000860, 18010110000863, 18010110006322, 18010110006527, 18010110006614, 18010110006649, 18010110006884, 18010110006980	180101100101, 180101100102, 180101100103	Lake, Mendocino	68669
191	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA	CAR1143206019990615153325	River & Stream	5	323.24	miles	1114.320101, 1114.320103, 1114.320105, 1114.320106, 1114.320107, 1114.320400, 1114.320502, 1114.320503, 1114.320600, 5513.540104	18010110000837, 18010110000859, 18010110000860, 18010110000863, 18010110006322, 18010110006527, 18010110006614, 18010110006649, 18010110006884, 18010110006980	180101100101, 180101100102, 180101100103	Lake, Mendocino	70531
192	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA, Lake Mendocino [Reservoir]	CAL1143206020020720145403	Lake & Reservoir	5	1698.31	acres	1114.3206	1.80101E+13	1.80101E+11	Mendocino	68987
193	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	CAR1143304019990615161317	River & Stream	5	255.84	miles	1114.330101, 1114.330102, 1114.330200, 1114.330301, 1114.330302, 1114.330303, 1114.330304, 1114.330305	18010110000869, 18010110000922, 18010110003447, 18010110003490, 18010110003495, 18010110003530, 18010110003558, 18010110003562, 18010110003697, 18010110003775	180101100201, 180101100202, 180101100203	Mendocino	70029

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
186	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2025			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment .
187	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2024			
188	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
189	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Russian River in the Russian River HU, Upper Russian River HA, Coyote Valley HSA waterbody.
190	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .
191	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
192	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
193	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
194	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	CAR1143304019990615161317	River & Stream	5	255.84	miles	1114.330101, 1114.330102, 1114.330200, 1114.330301, 1114.330302, 1114.330303, 1114.330304, 1114.330305	18010110000869, 18010110000922, 18010110003447, 18010110003490, 18010110003495, 18010110003530, 18010110003558, 18010110003562, 18010110003697, 18010110003775	180101100201, 180101100202, 180101100203	Mendocino	69129
195	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	5	753.02	miles	1114.310200, 1114.310602, 1114.310603, 1114.310701, 1114.310702, 1114.310803, 1114.310900, 1114.311005, 1114.311102, 1114.311104	18010110000477, 18010110000954, 18010110002677, 18010110003134, 18010110003199, 18010110004027, 18010110004033, 18010110004153, 18010110004166, 18010110004612	180101100103, 180101100401, 180101100402, 180101100403, 180101100404, 180101100405, 180101100406, 180101100407, 180101100408, 180101100410	Lake, Mendocino	79465
196	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	5	753.02	miles	1114.310200, 1114.310602, 1114.310603, 1114.310701, 1114.310702, 1114.310803, 1114.310900, 1114.311005, 1114.311102, 1114.311104	18010110000477, 18010110000954, 18010110002677, 18010110003134, 18010110003199, 18010110004027, 18010110004033, 18010110004153, 18010110004166, 18010110004612	180101100103, 180101100401, 180101100402, 180101100403, 180101100404, 180101100405, 180101100406, 180101100407, 180101100408, 180101100410	Lake, Mendocino	79178
197	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	5	753.02	miles	1114.310200, 1114.310602, 1114.310603, 1114.310701, 1114.310702, 1114.310803, 1114.310900, 1114.311005, 1114.311102, 1114.311104	18010110000477, 18010110000954, 18010110002677, 18010110003134, 18010110003199, 18010110004027, 18010110004033, 18010110004153, 18010110004166, 18010110004612	180101100103, 180101100401, 180101100402, 180101100403, 180101100404, 180101100405, 180101100406, 180101100407, 180101100408, 180101100410	Lake, Mendocino	70465
198	1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	5	753.02	miles	1114.310200, 1114.310602, 1114.310603, 1114.310701, 1114.310702, 1114.310803, 1114.310900, 1114.311005, 1114.311102, 1114.311104	18010110000477, 18010110000954, 18010110002677, 18010110003134, 18010110003199, 18010110004027, 18010110004033, 18010110004153, 18010110004166, 18010110004612	180101100103, 180101100401, 180101100402, 180101100403, 180101100404, 180101100405, 180101100406, 180101100407, 180101100408, 180101100410	Lake, Mendocino	68846
199	1	Regional Board 1 - North Coast Region	Ruth Lake	CAL1094003020020720144550	Lake & Reservoir	5	1074.90	acres	1109.400301, 1109.400302	1.80101E+13	180101020203, 180101020302	Trinity	76758
200	1	Regional Board 1 - North Coast Region	Santa Rosa Hydrologic Subarea, Spring Lake (Santa Rosa Creek Reservoir)	CAL1142202020180104027987	Lake & Reservoir	5	72.01	acres	1114.220201	1.80101E+13	1.80101E+11	Sonoma	101155
201	1	Regional Board 1 - North Coast Region	Shastina, Lake	CAL1055007720020720134715	Lake & Reservoir	5	1681.23	acres	1105.500707, 1105.500708	1.80102E+13	180102070103, 180102070104	Siskiyou	71049
202	1	Regional Board 1 - North Coast Region	Smith River HU, Delilah Creek	CAR1031100020180104024009	River & Stream	5	2.25	miles	1103.110003, 1103.110004	1.80101E+13	1.80101E+11	Del Norte	100796
203	1	Regional Board 1 - North Coast Region	Smith River HU, Elk Creek	CAR1031100020171115030453	River & Stream	5	3.19	miles	1103.110002, 1103.110003	18010101000638, 18010101000757, 18010101000758, 18010101001325	1.80101E+11	Del Norte	104310
204	1	Regional Board 1 - North Coast Region	Smith River HU, Martin Ranch Northwest, minor unnamed coastal stream	CAR1031100020171115029979	River & Stream	5	1.45	miles	1103.110002, 1103.110003	1.80101E+13	1.80101E+11	Del Norte	104472

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
194	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
195	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			This listing only applies to mainstem Russian River and East Fork Russian River which lie within the Russian River HU, Upper Russian River HA, Ukiah HSA water body.
196	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the Mainstem Russian River and East Fork Russian River within the Russian River HU, Upper Russian River HA, Ukiah HSA waterbody.
197	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation Streambank Modification/Destabilization	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .
198	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2024			
199	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
200	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
201	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
202	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2032			
203	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
204	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
205	1	Regional Board 1 - North Coast Region	Smith River HU, Tilas Slough	CAR1031100020171027029228	River & Stream	5	1.55	miles	1103.110003	18010101000730, 18010101002643, 18010101002930, 18010101002932, 18010101002934	1.80101E+11	Del Norte	100801
206	1	Regional Board 1 - North Coast Region	Trinidad HU, Little River HA	CAR1082001219990617111952	River & Stream	5	85.05	miles	1107.200302, 1108.200001, 1108.200002, 1108.200003	18010102000260, 18010102000261, 18010102000262, 18010102000263, 18010102000264, 18010102000265, 18010102000266, 18010102000267, 18010102000268, 18010102000269, 18010102000270	180101020502, 180101020503	Humboldt	79666
207	1	Regional Board 1 - North Coast Region	Trinidad State Beach	CAC1081001220070319161337	Coastal & Bay Shoreline	5	1.12	miles	1108.100002	1.80101E+13	1.80101E+11	Humboldt	72983
208	1	Regional Board 1 - North Coast Region	Trinity Lake (was Claire Engle Lake)	CAL1064007420020720144409	Lake & Reservoir	5	15586.56	acres	1106.400701, 1106.400703, 1106.400704, 1106.400705, 1106.400710, 1106.400803, 1106.400804, 1106.400805, 1106.400806, 1106.400807, (Total Count: 16)	1.80102E+13	180102110304, 180102110402, 180102110403, 180102110501, 180102110502, 180102110503, 180102110504	Trinity	76370
209	1	Regional Board 1 - North Coast Region	Trinity River HU, Lower Trinity HA	CAR1061103419990607150231	River & Stream	5	3931.15	miles	1106.110201, 1106.110203, 1106.110401, 1106.110402, 1106.130103, 1106.140105, 1106.150103, 1106.150205, 1106.150401, 1106.150702	18010211000089, 18010211000769, 18010211005984, 18010211007202, 18010211007881, 18010211012057, 18010211012173, 18010211012392, 18010211012795, 18010211019088	180102110904, 180102111003, 180102111004, 180102111006, 180102111103, 180102111105, 180102111106, 180102111202, 180102111207, 180102111208	Humboldt, Trinity	73886
210	1	Regional Board 1 - North Coast Region	Trinity River HU, Lower Trinity HA	CAR1061103419990607150231	River & Stream	5	3931.15	miles	1106.110201, 1106.110203, 1106.110401, 1106.110402, 1106.130103, 1106.140105, 1106.150103, 1106.150205, 1106.150401, 1106.150702	18010211000089, 18010211000769, 18010211005984, 18010211007202, 18010211007881, 18010211012057, 18010211012173, 18010211012392, 18010211012795, 18010211019088	180102110904, 180102111003, 180102111004, 180102111006, 180102111103, 180102111105, 180102111106, 180102111202, 180102111207, 180102111208	Humboldt, Trinity	78050
211	1	Regional Board 1 - North Coast Region	Trinity River HU, Middle HA	CAR1063102119990604163706	River & Stream	4a	1222.06	miles	1106.150702, 1106.310101, 1106.310103, 1106.310105, 1106.310302, 1106.310502, 1106.310604, 1106.320002, 1106.320004, 1106.401003	18010211001954, 18010211004517, 18010211004565, 18010211005532, 18010211005612, 18010211006982, 18010211007014, 18010211007076, 18010211007150, 18010211009077	180102110505, 180102110601, 180102110602, 180102110701, 180102110702, 180102110703, 180102110704, 180102110705, 180102110706, 180102110707, (Total Count: 11)	Trinity	68802

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
205	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
206	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			This listing applies only to the mainstem of the Little River, which lies within the Trinidad HU, Little River HA water body.
207	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
208	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
209	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing only applies to the mainstem Trinity River in the Trinity River HU, Lower Trinity HA waterbody.
210	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Dam Construction Drainage/Filling Of Wetlands Erosion/Siltation Flow Alteration/Regulation/Modification Habitat Modification Harvesting, Restoration, Residue Management Hydromodification Logging Road Construction/Maintenance Mine Tailings Natural Sources Removal of Riparian Vegetation Resource Extraction Silvicultural Point Sources Silviculture Streambank Modification/Destabilization Surface Mining Upstream Impoundment			12/20/2001	This listing does not apply to the following water bodies, which lie within the Trinity River HU, Lower Trinity HA: the New River and its tributaries, Big French Creek and its tributaries, the North Fork Trinity River and its tributaries, including the East Fork North Fork Trinity River and its tributaries, and Manzanita Creek and its tributaries.
211	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Channel Erosion Dam Construction Erosion/Siltation Flow Alteration/Regulation/Modification Harvesting, Restoration, Residue Management Hydromodification Logging Road Construction/Maintenance Mine Tailings Placer Mining Removal of Riparian Vegetation Resource Extraction Silvicultural Point Sources Silviculture Streambank Modification/Destabilization Upstream Impoundment			12/20/2001	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
212	1	Regional Board 1 - North Coast Region	Trinity River HU, South Fork HA	CAR1062302019990216114308	River & Stream	5	4200.97	miles	1106.210301, 1106.230301, 1106.230402, 1106.230701, 1106.250103, 1106.250202, 1106.250304, 1106.250406, 1106.250407, 1106.250506	18010212000704, 18010212000779, 18010212000903, 18010212004024, 18010212007442, 18010212008277, 18010212008773, 18010212008782, 18010212008950, 18010212010107	180102111107, 180102111206, 180102120103, 180102120203, 180102120204, 180102120302, 180102120401, 180102120402, 180102120405, 180102120503	Humboldt, Trinity	103256
213	1	Regional Board 1 - North Coast Region	Trinity River HU, South Fork HA	CAR1062302019990216114308	River & Stream	5	4200.97	miles	1106.210301, 1106.230301, 1106.230402, 1106.230701, 1106.250103, 1106.250202, 1106.250304, 1106.250406, 1106.250407, 1106.250506	18010212000704, 18010212000779, 18010212000903, 18010212004024, 18010212007442, 18010212008277, 18010212008773, 18010212008782, 18010212008950, 18010212010107	180102111107, 180102111206, 180102120103, 180102120203, 180102120204, 180102120302, 180102120401, 180102120402, 180102120405, 180102120503	Humboldt, Trinity	69072
214	1	Regional Board 1 - North Coast Region	Trinity River HU, South Fork HA	CAR1062302019990216114308	River & Stream	5	4200.97	miles	1106.210301, 1106.230301, 1106.230402, 1106.230701, 1106.250103, 1106.250202, 1106.250304, 1106.250406, 1106.250407, 1106.250506	18010212000704, 18010212000779, 18010212000903, 18010212004024, 18010212007442, 18010212008277, 18010212008773, 18010212008782, 18010212008950, 18010212010107	180102111107, 180102111206, 180102120103, 180102120203, 180102120204, 180102120302, 180102120401, 180102120402, 180102120405, 180102120503	Humboldt, Trinity	69404
215	1	Regional Board 1 - North Coast Region	Trinity River HU, Upper HA	CAR1064000319990607101807	River & Stream	4a	1960.52	miles	1106.400701, 1106.400703, 1106.400705, 1106.400706, 1106.400805, 1106.400807, 1106.400808, 1106.400907, 1106.401001, 1106.401003	18010211002470, 18010211006400, 18010211007349, 18010211008657, 18010211008787, 18010211014857, 18010211015002, 18010211015126, 18010211015368, 18010211015966	180102110101, 180102110103, 180102110202, 180102110304, 180102110402, 180102110403, 180102110502, 180102110503, 180102110504, 180102110505	Trinity	78099
216	1	Regional Board 1 - North Coast Region	Trinity River HU, Upper HA, Trinity River, East Fork	CAR1064003020021003231112	River & Stream	5	331.23	miles	1106.400301, 1106.400302, 1106.400303, 1106.400304, 1106.400401, 1106.400402, 1106.400403, 1106.400404, 1106.400710	18010211000190, 18010211009248, 18010211009250, 18010211014321, 18010211014478, 18010211014505, 18010211014524, 18010211014666, 18010211014724, 18010211015068	180102110301, 180102110302, 180102110303, 180102110304	Trinity	69879
217	1	Regional Board 1 - North Coast Region	Trinity River HU, Upper HA, Trinity River, East Fork	CAR1064003020021003231112	River & Stream	5	331.23	miles	1106.400301, 1106.400302, 1106.400303, 1106.400304, 1106.400401, 1106.400402, 1106.400403, 1106.400404, 1106.400710	18010211000190, 18010211009248, 18010211009250, 18010211014321, 18010211014478, 18010211014505, 18010211014524, 18010211014666, 18010211014724, 18010211015968	180102110301, 180102110302, 180102110303, 180102110304	Trinity	77538
218	1	Regional Board 1 - North Coast Region	Van Damme State Park (beach area)	CAC1134001420081013231435	Coastal & Bay Shoreline	5	0.52	miles	1113.400004	1.80101E+13	1.80101E+11	Mendocino	78485

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
212	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2032			This listing only applies to the South Fork Trinity River in the Trinity River HU, South Fork HA waterbody.
213	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Flow Alteration/Regulation/Modification Nonpoint Source Range Grazing-Riparian Removal of Riparian Vegetation Silviculture Streambank Modification/Destabilization			12/20/2001	
214	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Flow Alteration/Regulation/Modification Removal of Riparian Vegetation	2019			
215	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Dam Construction Erosion/Siltation Flow Alteration/Regulation/Modification Habitat Modification Harvesting, Restoration, Residue Management Hydromodification Logging Road Construction/Maintenance Mine Tailings Natural Sources Nonpoint Source Placer Mining Removal of Riparian Vegetation Resource Extraction Silviculture Streambank Modification/Destabilization Surface Mining			12/20/2001	This listing does not apply to the Stuart Fork and its tributaries, which lie within the Trinity River HU, Upper HA water body.
216	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The Trinity River HU, Upper HA, Trinity River, East Fork includes the following Calwater Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.
217	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Channel Erosion Dam Construction Flow Alteration/Regulation/Modification Habitat Modification Harvesting, Restoration, Residue Management Hydromodification Logging Road Construction/Maintenance Mine Tailings Natural Sources Nonpoint Source Placer Mining Removal of Riparian Vegetation Resource Extraction Silviculture Streambank Modification/Destabilization Subsurface Mining			12/20/2001	The Trinity River HU, Upper HA, Trinity River, East Fork includes the following Calwater Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.
218	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
219	2	Regional Board 2 - San Francisco Bay Region	Alameda Creek	CAR2043005119990218134634	River & Stream	4a	40.78	miles	2204.200400, 2204.300409, 2204.300501, 2204.300502, 2204.300503, 2204.300507, 2204.300508, 2204.300802, 2204.300803	18050004000066, 18050004000067, 18050004000068, 18050004000069, 18050004000070, 18050004000071, 18050004000072, 18050004000073, 18050004000075, 18050004000075, (Total Count: 65)	180500040601, 180500040602, 180500040603, 180500040702	Alameda, Santa Clara	93915
220	2	Regional Board 2 - San Francisco Bay Region	Alamitos Creek (Santa Clara County)	CAR2054004119980928110616	River & Stream	4a	16.31	miles	2205.400301, 2205.400302, 2205.400401, 2205.400500	18050003000050, 18050003000050, 18050003000051, 18050003000051, 18050003000052, 18050003000052, 18050003000053, 18050003000053, 18050003000054, 18050003000054, (Total Count: 42)	1.805E+11	Santa Clara	68705
221	2	Regional Board 2 - San Francisco Bay Region	Almaden Lake	CAL2054005020080714115011	Lake & Reservoir	4a	28.61	acres	2205.4005	1.805E+13	1.805E+11	Santa Clara	70064
222	2	Regional Board 2 - San Francisco Bay Region	Almaden Reservoir	CAL2054003020000304125701	Lake & Reservoir	4a	53.51	acres	2205.400302	1.805E+13	1.805E+11	Santa Clara	70127
223	2	Regional Board 2 - San Francisco Bay Region	Anderson Reservoir	CAL2053005020000304122049	Lake & Reservoir	5	1021.75	acres	2205.300501, 2205.300502	1.805E+13	180500030104, 180500030105, 180500030202	Santa Clara	69728
224	2	Regional Board 2 - San Francisco Bay Region	Anderson Reservoir	CAL2053005020000304122049	Lake & Reservoir	5	1021.75	acres	2205.300501, 2205.300502	1.805E+13	180500030104, 180500030105, 180500030202	Santa Clara	69857
225	2	Regional Board 2 - San Francisco Bay Region	Aquatic Park (Marina Lagoon, San Mateo County)	CAC2044004020110713113634	Coastal & Bay Shoreline	4a	0.23	miles	2204.4004	1.805E+13	1.805E+11	San Mateo	80402
226	2	Regional Board 2 - San Francisco Bay Region	Aquatic Park Beach	CAC2034001020070321140604	Coastal & Bay Shoreline	4a	0.23	miles	2203.4	1.805E+13	180500021001, 180500021002	San Francisco	93635
227	2	Regional Board 2 - San Francisco Bay Region	Arroyo Corte Madera Del Presidio	CAR2032002020000413134900	River & Stream	4a	4.09	miles	2203.100000, 2203.200202	18050002000462, 18050002000464, 18050002000467, 18050002001036, 18050002004430	180500020903, 180500021001	Marin	70004
228	2	Regional Board 2 - San Francisco Bay Region	Arroyo De La Laguna	CAR2043008419990218135005	River & Stream	4a	10.53	miles	2204.300801, 2204.300802, 2204.300803, 2204.300804, 2204.300900	18050004000159, 18050004000160, 18050004000161, 18050004000162, 18050004000163, 18050004000907, 18050004000908, 18050004000909, 18050004000911, 18050004001780, (Total Count: 12)	180500040502, 180500040503, 180500040602, 180500040603	Alameda	69000

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
219	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Other Urban Runoff Surface Runoff			5/21/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
220	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/1/2010	
221	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Mine Tailings			6/1/2010	
222	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/1/2010	
223	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
224	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
225	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	The LOEs for this decision are intended to assess contact recreation but due to database constraints we could not select that as an option, this decision will be updated in a future listing cycle when resources become available. For now, the listing will be for non-contact recreation on a temporary basis. This listing was moved from another waterbody (as a correction) during this listing cycle and the pollutant name was changed to indicator bacteria
226	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	This listing was made by USEPA for 2006.
227	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
228	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
229	2	Regional Board 2 - San Francisco Bay Region	Arroyo Del Valle	CAR2043002319990218135233	River & Stream	4a	35.40	miles	2204.300106, 2204.300107, 2204.300201, 2204.300202, 2204.300203, 2204.300204, 2204.300205, 2204.300805, 2204.300900	18050004000164, 18050004000164, 18050004000166, 18050004000166, 18050004000166, 18050004000167, 18050004000167, 18050004000167, 18050004000168, 18050004000168, 18050004000169, 18050004000169, (Total Count: 13)	180500040402, 180500040403, 180500040404, 180500040405, 180500040406, 180500040503	Alameda, Santa Clara	70712
230	2	Regional Board 2 - San Francisco Bay Region	Arroyo Las Positas	CAR2043008020010905115005	River & Stream	5	15.30	miles	2204.300602, 2204.300900	18050004000254, 18050004000255, 18050004000256, 18050004000257, 18050004000258, 18050004001468, 18050004001472, 18050004001474, 18050004001485, 18050004001485	180500040202, 180500040203, 180500040302	Alameda	69418
231	2	Regional Board 2 - San Francisco Bay Region	Arroyo Las Positas	CAR2043008020010905115005	River & Stream	5	15.30	miles	2204.300602, 2204.300900	18050004000254, 18050004000255, 18050004000256, 18050004000257, 18050004000258, 18050004001468, 18050004001472, 18050004001474, 18050004001485, 18050004001485	180500040202, 180500040203, 180500040302	Alameda	88150
232	2	Regional Board 2 - San Francisco Bay Region	Arroyo Mocho	CAR2043008020010905115519	River & Stream	5	34.78	miles	2204.300301, 2204.300302, 2204.300303, 2204.300900	18050004000224, 18050004000225, 18050004000227, 18050004000228, 18050004000229, 18050004000230, 18050004000231, 18050004000232, 18050004000233, 18050004000234, 18050004000234, (Total Count: 22)	180500040301, 180500040302, 180500040503	Alameda, Santa Clara	70432
233	2	Regional Board 2 - San Francisco Bay Region	Arroyo Mocho	CAR2043008020010905115519	River & Stream	5	34.78	miles	2204.300301, 2204.300302, 2204.300303, 2204.300900	18050004000224, 18050004000225, 18050004000227, 18050004000228, 18050004000229, 18050004000230, 18050004000231, 18050004000232, 18050004000233, 18050004000234, 18050004000234, (Total Count: 22)	180500040301, 180500040302, 180500040503	Alameda, Santa Clara	88152
234	2	Regional Board 2 - San Francisco Bay Region	Baxter Creek (Contra Costa County)	CAR2066001320080626144111	River & Stream	4b	1.64	miles	2203.300001	1.805E+13	180500020904, 180500021001	Contra Costa	99819
235	2	Regional Board 2 - San Francisco Bay Region	Bon Tempe Reservoir	CAL2011302020050519182103	Lake & Reservoir	5	121.19	acres	2201.130204	1.805E+13	1.805E+11	Marin	68556
236	2	Regional Board 2 - San Francisco Bay Region	Briones Reservoir	CAL2066001120091208101107	Lake & Reservoir	5	668.59	acres	20660011			Contra Costa	94551

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
229	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
230	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
231	Eutrophication	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
232	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
233	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
234	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
235	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
236	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
237	2	Regional Board 2 - San Francisco Bay Region	Butano Creek	CAR2024003020000413112319	River & Stream	5	17.70	miles	2202.400301, 2202.400302	18050006000004, 18050006000005, 18050006000006, 18050006000007, 18050006000008, 18050006000009, 18050006000249, 18050006000249, 18050006000249, 18050006000985, (Total Count: 13)	180500060102, 180500060103	San Mateo	87481
238	2	Regional Board 2 - San Francisco Bay Region	Calabazas Creek (Santa Clara County)	CAR2055004020120423095155	River & Stream	4a	15.16	miles	2205.500301, 2205.500400	18050003000956, 18050003000959, 18050003002028, 18050003002029, 18050003002034, 18050003002981, 18050003002982	180500030405, 180500041001	Santa Clara	97126
239	2	Regional Board 2 - San Francisco Bay Region	Calaveras Reservoir	CAL2043004920091208101255	Lake & Reservoir	5	1503.47	acres	2204.300408, 2204.300409	1.805E+13	1.805E+11	Alameda, Santa Clara	73510
240	2	Regional Board 2 - San Francisco Bay Region	Calero Reservoir	CAL2054003119980928111759	Lake & Reservoir	4a	190.81	acres	2205.400301, 2205.400301, 2205.400301	18050003001346, 18050003001346	180500030301, 180500030301, 180500030301	Santa Clara	89146
241	2	Regional Board 2 - San Francisco Bay Region	Candlestick Point	CAC2044001120070321142147	Coastal & Bay Shoreline	4a	1.74	miles	2204.100000, 2204.400101	18050004002607, 18050004003290	180500041001, 180500041002	San Francisco	94776
242	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	92214
243	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	100378
244	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	89496

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
237	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			Impairment to steelhead habitat.
238	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	
239	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
240	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/1/2010	
241	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	Please note that for LOE 357, the number of samples and exceedances is for enterococcus geomean. Therefore, these samples and exceedances were added to those for the other data from LOEs that were particular to enterococcus geomean. This results in a total number of 1755 samples and 637 exceedances.
242	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
243	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
244	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was originally made by USEPA.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
245	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	77373
246	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	69624
247	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	69623
248	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	70053
249	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	88756
250	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	70414

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
245	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
246	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
247	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
248	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
249	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish is in place.
250	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
251	2	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	CAE2071002019980928134605	Estuary	5	5693.05	acres	2206.100000, 2206.500405, 2206.600202, 2207.100000, 2207.210301, 2207.330001, 2207.330002		180500010109, 180500010303, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, 180500010401, (Total Count: 20)	Contra Costa, Solano	70415
252	2	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	4b	67.69	acres	2206.600104	18050002003882, 18050002003883, 18050002003933	1.805E+11	Contra Costa	70725
253	2	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	4b	67.69	acres	2206.600104	18050002003882, 18050002003883, 18050002003933	1.805E+11	Contra Costa	69272
254	2	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	4b	67.69	acres	2206.600104	18050002003882, 18050002003883, 18050002003933	1.805E+11	Contra Costa	70596
255	2	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	4b	67.69	acres	2206.600104	18050002003882, 18050002003883, 18050002003933	1.805E+11	Contra Costa	70656
256	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69409
257	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69410
258	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69477
259	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69003
260	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69260
261	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69004
262	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	98752
263	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	87814
264	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69545
265	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69544

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
251	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/23/2016	
252	Dieldrin	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2010		
253	Mercury (sediment)	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2010		
254	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2010		
255	Selenium	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Point Source Urban Runoff/Storm Sewers		2010		
256	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
257	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
258	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
259	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
260	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
261	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
262	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Industrial Point Sources Minor Industrial Point Source Municipal Point Sources Natural Sources Nonpoint Source Resource Extraction			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources
263	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
264	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
265	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
266	2	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	5	39.69	acres	20440010			San Francisco	69343
267	2	Regional Board 2 - San Francisco Bay Region	Cerrito Creek	CAR2033001120080624162810	River & Stream	4b	2.03	miles	2203.300001, 2203.300002	1.805E+13	180500020904, 180500021001	Alameda, Contra Costa	99772
268	2	Regional Board 2 - San Francisco Bay Region	Chicken Ranch Beach	CAC2011403320070320160601	Coastal & Bay Shoreline	4a	0.17	miles	2201.110000, 2201.140000	1.805E+13	1.805E+11	Marin	94547
269	2	Regional Board 2 - San Francisco Bay Region	China Camp Beach	CAC2032001220070320145548	Coastal & Bay Shoreline	4a	0.29	miles	2206.100000, 2206.200003	1.805E+13	180500020607, 180500020801	Marin	78701
270	2	Regional Board 2 - San Francisco Bay Region	Codornices Creek	CAR2033001120080624162950	River & Stream	5	2.00	miles	20330011			Alameda	87812
271	2	Regional Board 2 - San Francisco Bay Region	Codornices Creek	CAR2033001120080624162950	River & Stream	5	2.00	miles	20330011			Alameda	70786
272	2	Regional Board 2 - San Francisco Bay Region	Colma Creek	CAR2044002020080624163112	River & Stream	4b	3.86	miles	2204.400202	1.805E+13	180500040903, 180500041001	San Mateo	87612
273	2	Regional Board 2 - San Francisco Bay Region	Cordellia Slough, unnamed tributary	CAR2072104020110629225459	River & Stream	4a	0.69	miles	2207.2104	1.805E+13	1.805E+11	Solano	100848
274	2	Regional Board 2 - San Francisco Bay Region	Cordellia Slough, unnamed tributary	CAR2072104020110629225459	River & Stream	4a	0.69	miles	2207.2104	1.805E+13	1.805E+11	Solano	100849
275	2	Regional Board 2 - San Francisco Bay Region	Corte Madera Creek	CAR2032001119990218112526	River & Stream	4a	4.03	miles	2203.200101	1.805E+13	180500020901, 180500020902, 180500021001	Marin	69914
276	2	Regional Board 2 - San Francisco Bay Region	Coyote Creek (Marin County)	CAR2032002019990219110049	River & Stream	4a	2.64	miles	2203.200202	18050002000453, 18050002000454, 18050002000455	180500021001, 180500021002	Marin	69275
277	2	Regional Board 2 - San Francisco Bay Region	Coyote Creek (Santa Clara Co.)	CAR2053002119990218112824	River & Stream	5	58.12	miles	2205.100000, 2205.200003, 2205.300103, 2205.300201, 2205.300202, 2205.300301, 2205.300302, 2205.300501, 2205.300502, 2205.300800, (Total Count: 11)	18050003000061, 18050003000061, 18050003000061, 18050003000062, 18050003000062, 18050003000062, 18050003000062, 18050003000063, 18050003000063, 18050003000063, 18050003000063, 18050003000065, 180500041001 (Total Count: 138)	180500030101, 180500030102, 180500030103, 180500030105, 180500030201, 180500030202, 180500030203, 180500030204, 180500030305, 180500041001	Alameda, Santa Clara	69967
278	2	Regional Board 2 - San Francisco Bay Region	Coyote Creek (Santa Clara Co.)	CAR2053002119990218112824	River & Stream	5	58.12	miles	2205.100000, 2205.200003, 2205.300103, 2205.300201, 2205.300202, 2205.300301, 2205.300302, 2205.300501, 2205.300502, 2205.300800, (Total Count: 11)	18050003000061, 18050003000061, 18050003000061, 18050003000062, 18050003000062, 18050003000062, 18050003000062, 18050003000063, 18050003000063, 18050003000063, 18050003000063, 18050003000065, 180500041001 (Total Count: 138)	180500030101, 180500030102, 180500030103, 180500030105, 180500030201, 180500030202, 180500030203, 180500030204, 180500030305, 180500041001	Alameda, Santa Clara	94638

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
266	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).
267	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
268	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/31/2017	
269	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	
270	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
271	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
272	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
273	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	Cordelia Slough is part of Suisun Marsh so impairments of this slough will be addressed by the Suisun Marsh TMDL.
274	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/31/2018	Cordelia Slough is part of Suisun Marsh so the dissolved oxygen impairment in this slough will be addressed by the Suisun Marsh TMDL.
275	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Other			5/21/2007	
276	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
277	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			5/21/2007	
278	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The impairment is based on sediment toxicity data.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
279	2	Regional Board 2 - San Francisco Bay Region	Coyote Creek (Santa Clara Co.)	CAR2053002119990218112824	River & Stream	5	58.12	miles	2205.100000, 2205.200003, 2205.300103, 2205.300201, 2205.300202, 2205.300301, 2205.300302, 2205.300501, 2205.300502, 2205.300800, (Total Count: 11)	18050003000061, 18050003000061, 18050003000061, 18050003000062, 18050003000062, 18050003000062, 18050003000063, 18050003000063, 18050003000063, 18050003000065, 18050003000065, (Total Count: 138)	18050003010101, 180500030102, 180500030103, 180500030105, 180500030201, 180500030202, 180500030203, 180500030204, 180500030305, 180500041001	Alameda, Santa Clara	87976
280	2	Regional Board 2 - San Francisco Bay Region	Coyote Reservoir	CAL2053003220000304122753	Lake & Reservoir	5	570.00	acres	20530032			Santa Clara	98704
281	2	Regional Board 2 - San Francisco Bay Region	Crissy Field Beach	CAC2031201020070321145701	Coastal & Bay Shoreline	4a	1.19	miles	2203.4	1.805E+13	180500021001, 180500021002	San Francisco	96020
282	2	Regional Board 2 - San Francisco Bay Region	Damon Slough	CAR2042004020080626134918	River & Stream	4b	0.99	miles	2204.2004	18050004001008, 18050004001010	180500040805, 180500041001, 180500041002	Alameda	88030
283	2	Regional Board 2 - San Francisco Bay Region	Del Valle Reservoir	CAL2043002420050519181540	Lake & Reservoir	5	1012.14	acres	2204.300203, 2204.300204	1.805E+13	180500040405, 180500040406	Alameda	69157
284	2	Regional Board 2 - San Francisco Bay Region	Del Valle Reservoir	CAL2043002420050519181540	Lake & Reservoir	5	1012.14	acres	2204.300203, 2204.300204	1.805E+13	180500040405, 180500040406	Alameda	88031
285	2	Regional Board 2 - San Francisco Bay Region	Gallinas Creek	CAR2062001320000413113524	River & Stream	4a	2.78	miles	2206.200003	18050002000189, 18050002000488, 18050002001119, 18050002001121, 18050002001139, 18050002001140	180500020607, 180500020801, 180500020802	Marin	69215
286	2	Regional Board 2 - San Francisco Bay Region	Golden Hinde Beach	CAC2011403320070321181528	Coastal & Bay Shoreline	5	0.13	miles		1.805E+13	1.805E+11	Marin	97061
287	2	Regional Board 2 - San Francisco Bay Region	Grayson Creek	CAR2073301020080624163514	River & Stream	4b	9.71	miles	2207.310104, 2207.330002, 2207.330003	18050001000161, 18050001000162, 18050001000164, 18050001000165, 18050001000166, 18050001000781, 18050001000781, 18050001001425, 1805000106251	180500010204, 180500010401	Contra Costa	89419
288	2	Regional Board 2 - San Francisco Bay Region	Guadalupe Creek (Santa Clara County)	CAR2054005019980929112519	River & Stream	4a	12.83	miles	2205.400402, 2205.400500	18050003000172, 18050003000173, 18050003000928, 18050003000932, 18050003000932, 18050003000933, 18050003000935, 18050003001142, 18050003001157, 18050003001366, (Total Count: 12)	1.805E+11	Santa Clara	69344
289	2	Regional Board 2 - San Francisco Bay Region	Guadalupe Reservoir	CAL2054004019980928155642	Lake & Reservoir	4a	60.79	acres	2205.400402	1.805E+13	1.805E+11	Santa Clara	69345

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
279	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
280	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
281	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	This listing was made by USEPA for 2006. This listing includes the east and west areas of Crissy Field.
282	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
283	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
284	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
285	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
286	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This waterbody remains listed solely due to exceedances of the total coliform objective. The State Board will soon rely on the enterococcus objective for determining whether or not REC1 is impaired in marine and estuarine waters. At that time, this waterbody will likely be eligible for de-listing if current water quality with respect to enterococcus is maintained.
287	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
288	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/1/2010	
289	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/1/2010	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
290	2	Regional Board 2 - San Francisco Bay Region	Guadalupe River	CAR2054005019980928160437	River & Stream	4a	15.34	miles	2205.300800, 2205.300800, 2205.400500, 2205.400500, 2205.500400, 2205.500400	18050003000047, 18050003000047, 18050003000048, 18050003000048, 18050003000049, 18050003000049, 18050003001365, 18050003001365, 18050003003361, 18050003003361, (Total Count: 12)	180500030301, 180500030302, 180500030302, 180500030303, 180500030303, 180500030304, 180500030304, 180500041001, 180500041001	Santa Clara	70003
291	2	Regional Board 2 - San Francisco Bay Region	Guadalupe River	CAR2054005019980928160437	River & Stream	4a	15.34	miles	2205.300800, 2205.300800, 2205.400500, 2205.400500, 2205.500400, 2205.500400	18050003000047, 18050003000047, 18050003000048, 18050003000048, 18050003000049, 18050003000049, 18050003001365, 18050003001365, 18050003003361, 18050003003361, (Total Count: 12)	180500030301, 180500030302, 180500030302, 180500030303, 180500030303, 180500030304, 180500030304, 180500041001, 180500041001	Santa Clara	89508
292	2	Regional Board 2 - San Francisco Bay Region	Guadalupe River	CAR2054005019980928160437	River & Stream	4a	15.34	miles	2205.300800, 2205.300800, 2205.400500, 2205.400500, 2205.500400, 2205.500400	18050003000047, 18050003000047, 18050003000048, 18050003000048, 18050003000049, 18050003000049, 18050003001365, 18050003001365, 18050003003361, 18050003003361, (Total Count: 12)	180500030301, 180500030302, 180500030302, 180500030303, 180500030303, 180500030304, 180500030304, 180500041001, 180500041001	Santa Clara	87599
293	2	Regional Board 2 - San Francisco Bay Region	Guadalupe Slough	CAR2051000020110829223355	River & Stream	5	5.77	miles	2205.5004	18050004005545, 18050004005660, 18050004005739, 18050004005762, 18050004005854, 18050004005954, 18050004006030, 18050004006052, 18050004006052	180500030405, 180500041001	Santa Clara	99544
294	2	Regional Board 2 - San Francisco Bay Region	Henne, Lake	CAL2065002220091208101809	Lake & Reservoir	5	17.24	acres	2206.500202	1.805E+13	1.805E+11	Napa	97991
295	2	Regional Board 2 - San Francisco Bay Region	Hill Slough	CAR2072300020050602210728	River & Stream	4a	4.07	miles	2207.2302	18050001000101, 18050001000108, 18050001000861, 18050001000863, 18050001000864, 18050001000869, 18050001001870	1.805E+11	Solano	68186
296	2	Regional Board 2 - San Francisco Bay Region	Hill Slough	CAR2072300020050602210728	River & Stream	4a	4.07	miles	2207.2302	18050001000101, 18050001000108, 18050001000861, 18050001000863, 18050001000864, 18050001000869, 18050001001870	1.805E+11	Solano	100852
297	2	Regional Board 2 - San Francisco Bay Region	Islais Creek	CAE2044001020020129151927	Estuary	5	20.14	acres	2204.400102		1.805E+11	San Francisco	68068
298	2	Regional Board 2 - San Francisco Bay Region	Islais Creek	CAE2044001020020129151927	Estuary	5	20.14	acres	2204.400102		1.805E+11	San Francisco	87653
299	2	Regional Board 2 - San Francisco Bay Region	Islais Creek	CAE2044001020020129151927	Estuary	5	20.14	acres	2204.400102		1.805E+11	San Francisco	87707
300	2	Regional Board 2 - San Francisco Bay Region	Islais Creek	CAE2044001020020129151927	Estuary	5	20.14	acres	2204.400102		1.805E+11	San Francisco	87708

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
290	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
291	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/1/2010	
292	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
293	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The impairment is based on water column toxicity data.
294	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
295	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	Hill Slough is part of the Suisun Marsh system so the Suisun Marsh TMDL will address impairments within this slough.
296	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	
297	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
298	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
299	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
300	Hydrogen Sulfide	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
301	2	Regional Board 2 - San Francisco Bay Region	Islais Creek	CAE2044001020020129151927	Estuary	5	20.14	acres	2204.400102		1.805E+11	San Francisco	70587
302	2	Regional Board 2 - San Francisco Bay Region	Islais Creek	CAE2044001020020129151927	Estuary	5	20.14	acres	2204.400102		1.805E+11	San Francisco	87766
303	2	Regional Board 2 - San Francisco Bay Region	Kirker Creek	CAR2073104020080624164244	River & Stream	5	8.03	miles	2207.310102, 2207.310300, 2207.340100, 2207.340200	18050001001123, 18050001001124, 18050001001532, 18050001001621, 18050001001929, 18050001002153, 18050001005830	1.805E+11	Contra Costa	77853
304	2	Regional Board 2 - San Francisco Bay Region	Kirker Creek	CAR2073104020080624164244	River & Stream	5	8.03	miles	2207.310102, 2207.310300, 2207.340100, 2207.340200	18050001001123, 18050001001124, 18050001001532, 18050001001621, 18050001001929, 18050001002153, 18050001005830	1.805E+11	Contra Costa	76076
305	2	Regional Board 2 - San Francisco Bay Region	Kirker Creek	CAR2073104020080624164244	River & Stream	5	8.03	miles	2207.310102, 2207.310300, 2207.340100, 2207.340200	18050001001123, 18050001001124, 18050001001532, 18050001001621, 18050001001929, 18050001002153, 18050001005830	1.805E+11	Contra Costa	99773
306	2	Regional Board 2 - San Francisco Bay Region	Kiteboard Beach (San Francisco Bay, Lower)	CAC2041001020120427112411	Coastal & Bay Shoreline	5	0.09	miles	2204.100000, 2204.400400	1.805E+13	1.805E+11	San Mateo	98625
307	2	Regional Board 2 - San Francisco Bay Region	Lafayette Reservoir	CAL2073201020050519182313	Lake & Reservoir	5	106.56	acres	2207.320102	1.805E+13	1.805E+11	Contra Costa	87959
308	2	Regional Board 2 - San Francisco Bay Region	Lafayette Reservoir	CAL2073201020050519182313	Lake & Reservoir	5	106.56	acres	2207.320102	1.805E+13	1.805E+11	Contra Costa	68604
309	2	Regional Board 2 - San Francisco Bay Region	Lagunitas Creek	CAR2011302019980928162224	River & Stream	5	1.75	miles	2201.110000, 2201.120302, 2201.130201, 2201.130203, 2201.130204, 2201.130204, 2201.130301	18050005000039, 18050005000040, 18050005000041, 18050005000042, 18050005000043, 18050005000044, 18050005000045, 18050005000046, 18050005000047, 18050005000048, (Total Count: 15)	1.805E+11	Marin	69441
310	2	Regional Board 2 - San Francisco Bay Region	Lagunitas Creek	CAR2011302019980928162224	River & Stream	5	1.75	miles	2201.110000, 2201.120302, 2201.130201, 2201.130203, 2201.130204, 2201.130204, 2201.130301	18050005000039, 18050005000040, 18050005000041, 18050005000042, 18050005000043, 18050005000044, 18050005000045, 18050005000046, 18050005000047, 18050005000048, (Total Count: 15)	1.805E+11	Marin	70379
311	2	Regional Board 2 - San Francisco Bay Region	Lagunitas Creek	CAR2011302019980928162224	River & Stream	5	1.75	miles	2201.110000, 2201.120302, 2201.130201, 2201.130203, 2201.130204, 2201.130204, 2201.130301	18050005000039, 18050005000040, 18050005000041, 18050005000042, 18050005000043, 18050005000044, 18050005000045, 18050005000046, 18050005000047, 18050005000048, (Total Count: 15)	1.805E+11	Marin	69442
312	2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	5	308.34	acres	2204.2003	1.805E+13	1.805E+11	Alameda	69858

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
301	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
302	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
303	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Channelization Surface Runoff Urban Runoff--Erosion and Sedimentation			5/16/2007	
304	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
305	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
306	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
307	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
308	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
309	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2022			Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.
310	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/10/2007	
311	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/11/2016	Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.
312	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
313	2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	5	308.34	acres	2204.2003	1.805E+13	1.805E+11	Alameda	69689
314	2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	5	308.34	acres	2204.2003	1.805E+13	1.805E+11	Alameda	69871
315	2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	5	308.34	acres	2204.2003	1.805E+13	1.805E+11	Alameda	69872
316	2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	5	308.34	acres	2204.2003	1.805E+13	1.805E+11	Alameda	90212
317	2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Solano Co)	CAL2065008020020327163146	Lake & Reservoir	5	60.25	acres	20650080			Solano	98250
318	2	Regional Board 2 - San Francisco Bay Region	Lake Herman	CAL2072103019980928163418	Lake & Reservoir	5	107.09	acres	2207.210301, 2207.210302	1.805E+13	1.805E+11	Solano	69505
319	2	Regional Board 2 - San Francisco Bay Region	Lake Merced	CAL2021001020020315204138	Lake & Reservoir	5	307.67	acres	2202.1	18050006000330, 18050006000331	1.805E+11	San Francisco	97983
320	2	Regional Board 2 - San Francisco Bay Region	Lake Merced	CAL2021001020020315204138	Lake & Reservoir	5	307.67	acres	2202.1	18050006000330, 18050006000331	1.805E+11	San Francisco	68944
321	2	Regional Board 2 - San Francisco Bay Region	Lake Merritt	CAL2042004019990218150956	Lake & Reservoir	5	148.16	acres	2204.2004	1.805E+13	180500040805, 180500041001	Alameda	68945
322	2	Regional Board 2 - San Francisco Bay Region	Lake Merritt	CAL2042004019990218150956	Lake & Reservoir	5	148.16	acres	2204.2004	1.805E+13	180500040805, 180500041001	Alameda	89934
323	2	Regional Board 2 - San Francisco Bay Region	Lakeshore Park Beach (Marina Lagoon, San Mateo County)	CAC2044004020120427120721	Coastal & Bay Shoreline	4a	0.07	miles	20440040			San Mateo	98270
324	2	Regional Board 2 - San Francisco Bay Region	Laurel Creek (San Mateo County)	CAR2044003319990218111511	River & Stream	4a	5.37	miles	2204.400303, 2204.400400	1.805E+13	180500040902, 180500041001	San Mateo	69695
325	2	Regional Board 2 - San Francisco Bay Region	Ledgewood Creek	CAR2072301019990218111805	River & Stream	4a	12.54	miles	2207.230102, 2207.230200	18050001000116, 18050001000117, 18050001000191, 18050001001109, 18050001001110, 18050001005862, 18050001005863	180500010101, 180500010108, 180500010401	Napa, Solano	70002
326	2	Regional Board 2 - San Francisco Bay Region	Lexington Reservoir	CAL2054002020000304130209	Lake & Reservoir	5	349.80	acres	20540020			Santa Clara	98169
327	2	Regional Board 2 - San Francisco Bay Region	Los Gatos Creek (R2)	CAR2054001119990218114518	River & Stream	4a	19.24	miles	2205.400101, 2205.400102, 2205.400201, 2205.400202, 2205.400500	18050003000033, 18050003000034, 18050003000036, 18050003000037, 18050003000039, 18050003000040, 18050003000041, 18050003000044, 18050003000045, 18050003000046	180500030303, 180500030304	Santa Clara	69917
328	2	Regional Board 2 - San Francisco Bay Region	Los Gatos Creek, Lower	CAR2054005020171207059470	River & Stream	5	11.78	miles	2205.400201, 2205.400202, 2205.400500	18050003000033, 18050003000034, 18050003000035, 18050003000036, 18050003000037	180500030303, 180500030304	Santa Clara	100662
329	2	Regional Board 2 - San Francisco Bay Region	Los Gatos Creek, Lower	CAR2054005020171207059470	River & Stream	5	11.78	miles	2205.400201, 2205.400202, 2205.400500	18050003000033, 18050003000034, 18050003000035, 18050003000036, 18050003000037	180500030303, 180500030304	Santa Clara	100663
330	2	Regional Board 2 - San Francisco Bay Region	Lower Crystal Springs Reservoir	CAL2044003220091208102149	Lake & Reservoir	5	583.06	acres	2204.400302, 2204.400303	1.805E+13	1.805E+11	San Mateo	97992

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
313	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
314	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
315	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
316	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
317	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
318	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			Additional monitoring and assessment needed. Problem potentially due to historical mining.
319	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
320	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
321	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
322	Trash	Trash	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
323	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	
324	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
325	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
326	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
327	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
328	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B				5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
329	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			Lower Los Gatos Creek is the portion of the waterbody downstream of Lexington Reservoir.
330	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
331	2	Regional Board 2 - San Francisco Bay Region	Lower Silver Creek subwatershed (Santa Clara County, tributary to Coyote Creek)	CAR2053008020080624170225	River & Stream	4b	14.87	miles	2205.300601, 2205.300800	18050003000125, 18050003000128, 18050003000129, 18050003000799, 18050003001138, 18050003001139, 18050003001154, 18050003002997, 18050003002998, 18050003002999, (Total Count: 12)	1.805E+11	Santa Clara	99820
332	2	Regional Board 2 - San Francisco Bay Region	Matadero Creek	CAR2055004019990218130228	River & Stream	4a	7.40	miles	2205.500202, 2205.500400	18050003001041, 18050003002975, 18050003002976, 18050004005677	180500030407, 180500041001	Santa Clara	69764
333	2	Regional Board 2 - San Francisco Bay Region	Matadero Creek	CAR2055004019990218130228	River & Stream	4a	7.40	miles	2205.500202, 2205.500400	18050003001041, 18050003002975, 18050003002976, 18050004005677	180500030407, 180500041001	Santa Clara	89122
334	2	Regional Board 2 - San Francisco Bay Region	McNears Beach	CAC2061001020070321190945	Coastal & Bay Shoreline	4a	0.78	miles	2206.1	1.805E+13	180500020801, 180500020802	Marin	69696
335	2	Regional Board 2 - San Francisco Bay Region	Miller Creek	CAR2062001219990219101448	River & Stream	4a	8.96	miles	2206.200002, 2206.200003	18050002000938, 18050002000941, 18050002001098, 18050002004429, 18050002005964	180500020607, 180500020801	Marin	68820
336	2	Regional Board 2 - San Francisco Bay Region	Millerton Point	CAC2011203220070321184816	Coastal & Bay Shoreline	4a	0.57	miles	2201.110000, 2201.120302	1.805E+13	1.805E+11	Marin	98506
337	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	68946
338	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	89123

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
331	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
332	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
333	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
334	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/24/2017	This waterbody listing is based exclusively on an unacceptable number of exceedance of the total coliform indicator. The State Board is finalizing a policy that will result in this indicator no longer being applicable when determining the protection of the contact recreation beneficial use. Therefore, we expect that this waterbody will be de-listed in a subsequent round of assessment provided that water quality is maintained relative to the enterococcus indicator.
335	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
336	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/8/2007	This waterbody listing is based exclusively on an unacceptable number of exceedance of the monthly median total coliform indicator. The State Board is finalizing a policy that will result in this indicator no longer being applicable when determining the protection of the contact recreation beneficial use. Therefore, we expect that this waterbody will be de-listed in a subsequent round of assessment provided that water quality is maintained relative to the enterococcus indicator.
337	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
338	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
339	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	89299
340	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	89746
341	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	89302
342	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	89383
343	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	88772
344	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	88773

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
339	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
340	Hydrogen Sulfide	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
341	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
342	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
343	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
344	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
345	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	88410
346	2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	5	8.45	acres	2204.400102	18100201000702, 18100201000862, 18100201000987, 18100201001011, 18100201001077, 18100201001098, 18100201001142, 18100201001181, 18100201001574, 18100201001969, (Total Count: 10)	1.805E+11	San Francisco	68112
347	2	Regional Board 2 - San Francisco Bay Region	Mt. Diablo Creek	CAR2073104019990217163214	River & Stream	5	13.96	miles	2207.310102, 2207.310103, 2207.310104	18050001001008, 18050001001009, 18050001001010, 18050001001018, 18050001001019, 18050001001025, 18050001001026, 18050001001553, 18050001004301, 18050001005822	180500010302, 180500010401	Contra Costa	69765
348	2	Regional Board 2 - San Francisco Bay Region	Mt. Diablo Creek	CAR2073104019990217163214	River & Stream	5	13.96	miles	2207.310102, 2207.310103, 2207.310104	18050001001008, 18050001001009, 18050001001010, 18050001001018, 18050001001019, 18050001001025, 18050001001026, 18050001001553, 18050001004301, 18050001005822	180500010302, 180500010401	Contra Costa	88721
349	2	Regional Board 2 - San Francisco Bay Region	Napa River, Mare Island Strait	CAR2061000020160627048321	River & Stream	5	3.76	miles	2206.1	1.805E+13	180500020801, 180500020802	Solano	97554
350	2	Regional Board 2 - San Francisco Bay Region	Napa River, Mare Island Strait	CAR2061000020160627048321	River & Stream	5	3.76	miles	2206.1	1.805E+13	180500020801, 180500020802	Solano	97606
351	2	Regional Board 2 - San Francisco Bay Region	Napa River, Mare Island Strait	CAR2061000020160627048321	River & Stream	5	3.76	miles	2206.1	1.805E+13	180500020801, 180500020802	Solano	100336
352	2	Regional Board 2 - San Francisco Bay Region	Napa River, Mare Island Strait	CAR2061000020160627048321	River & Stream	5	3.76	miles	2206.1	1.805E+13	180500020801, 180500020802	Solano	96913
353	2	Regional Board 2 - San Francisco Bay Region	Napa River, Mare Island Strait	CAR2061000020160627048321	River & Stream	5	3.76	miles	2206.1	1.805E+13	180500020801, 180500020802	Solano	100283
354	2	Regional Board 2 - San Francisco Bay Region	Napa River, non-tidal	CAR2065002020160701061256	River & Stream	4a	37.58	miles	2206.500101, 2206.500102, 2206.500103, 2206.500201, 2206.500202, 2206.500203, 2206.500204, 2206.500405	18050002000056, 18050002000066, 18050002000067, 18050002000068, 18050002000070, 18050002000071, 18050002000085, 18050002000086, 18050002000087, 18050002000088, (Total Count: 32)	180500020201, 180500020202, 180500020203, 180500020204, 180500020205	Napa	67894

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
345	Silver	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
346	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
347	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
348	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
349	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
350	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
351	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	
352	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	
353	Total DDT (sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
354	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Onsite Wastewater Systems (Septic Tanks)			12/6/2007	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
355	2	Regional Board 2 - San Francisco Bay Region	Napa River, non-tidal	CAR2065002020160701061256	River & Stream	4a	37.58	miles	2206.500101, 2206.500102, 2206.500103, 2206.500201, 2206.500202, 2206.500203, 2206.500204, 2206.500405	18050002000056, 18050002000066, 18050002000067, 18050002000068, 18050002000070, 18050002000071, 18050002000085, 18050002000086, 18050002000087, 18050002000088, (Total Count: 32)	180500020201, 180500020202, 180500020203, 180500020204, 180500020205	Napa	67902
356	2	Regional Board 2 - San Francisco Bay Region	Napa River, tidal	CAR2065004020160701060277	River & Stream	5	23.07	miles	2206.100000, 2206.500405	18050002000043, 18050002000044, 18050002000045, 18050002000046, 18050002000047, 18050002000050, 18050002000051, 18050002000052, 18050002000055, 18050002000056, (Total Count: 32)	180500020205, 180500020402, 180500020801	Napa, Solano	67905
357	2	Regional Board 2 - San Francisco Bay Region	Napa River, tidal	CAR2065004020160701060277	River & Stream	5	23.07	miles	2206.100000, 2206.500405	18050002000043, 18050002000044, 18050002000045, 18050002000046, 18050002000047, 18050002000050, 18050002000051, 18050002000052, 18050002000055, 18050002000056, (Total Count: 32)	180500020205, 180500020402, 180500020801	Napa, Solano	67909
358	2	Regional Board 2 - San Francisco Bay Region	Nicasio Reservoir	CAL2011301220050519182548	Lake & Reservoir	5	862.46	acres		1.805E+13	1.805E+11	Marin	88774
359	2	Regional Board 2 - San Francisco Bay Region	Novato Creek	CAR2062001019990218113321	River & Stream	4a	17.95	miles	2206.100000, 2206.200001, 2206.200003, 2206.200004	18050002000174, 18050002000176, 18050002000177, 18050002000178, 18050002000179, 18050002000180, 18050002000182, 18050002000183, 18050002000084	180500020603, 180500020607, 180500020801	Marin	70610
360	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor	CAB2042004020170118033180	Bay & Harbor	5	4.71	acres	2204.2004	1.805E+13	1.805E+11	Alameda	99580
361	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	69748
362	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	68900
363	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	89014
364	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	77493
365	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	70530
366	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	70474

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
355	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Road Construction			1/20/2011	The listing for sediment in Napa River originated from fine sediment impacts to spawning and rearing habitat as noted in the TMDL. The TMDL provides actions to reduce fine sediment input to the non-tidal portions of the main stems and all freshwater tributaries. When the Napa River was a single water body segment, the impairment and TMDL applied to entire main stem segment. Now that we have separated Napa River into tidal and non-tidal segments for the Integrated Report purposes, we apply the listing for sediment to the non-tidal segments to be consistent with the impairment analyses and implementation actions required in the TMDLs.
356	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Agriculture Onsite Wastewater Systems (Septic Tanks)	2018			
357	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Onsite Wastewater Systems (Septic Tanks)			11/1/2001	
358	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
359	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
360	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
361	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
362	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
363	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
364	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
365	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
366	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
367	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	69970
368	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	88935
369	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	70533
370	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	5	0.93	acres	2204.2004		1.805E+11	Alameda	89016
371	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	89097
372	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	68680
373	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	69506
374	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	77482
375	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	69703
376	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	69179
377	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	69704
378	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	68557
379	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	69180
380	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	88881
381	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	70161

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
367	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources
368	PCBs (Polychlorinated biphenyls) (sediment)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.
369	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).
370	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
371	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
372	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
373	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
374	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
375	Dioxin compounds (including 2,3,7,8 TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
376	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
377	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
378	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
379	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources
380	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
381	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
382	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	70219
383	2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	5	1.78	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	68233
384	2	Regional Board 2 - San Francisco Bay Region	Olger Quarry Ponds	CAL2053005120091215002139	Lake & Reservoir	5	80.86	acres	20530051			Santa Clara	97366
385	2	Regional Board 2 - San Francisco Bay Region	Old Alameda Creek	CAR2042004020090201230919	River & Stream	4b	10.12	miles	2204.2004	18050004001076, 18050004001076, 18050004001660, 18050004001660, 18050004001846, 18050004001846, 18050004002269, 18050004002269, 18050004002270, 18050004002270, (Total Count: 22)	180500040603, 180500040702, 180500040804, 180500041001	Alameda	88963
386	2	Regional Board 2 - San Francisco Bay Region	Olema Creek subwatershed (Marin County, tributary to Lagunitas Creek)	CAR2011303020070615132740	River & Stream	4a	15.09	miles	2201.130301, 2201.130302	18050005000123, 18050005000124, 18050005000125, 18050005000126, 18050005000127, 18050005000128, 18050005000129, 18050005000130, 18050005000131, 18050005000191, (Total Count: 19)	1.805E+11	Marin	70354
387	2	Regional Board 2 - San Francisco Bay Region	Oyster Point Marina (San Francisco Bay, Lower)	CAC2041001020110713112535	Coastal & Bay Shoreline	5	0.31	miles	2204.100000, 2204.400202	1.805E+13	180500040904, 180500041001, 180500041002	San Mateo	98568
388	2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Pacifica State/Linda Mar Beach	CAX202210112001107111429	Coastal & Bay Shoreline	4a	0.74	miles	2202.210001	18050006000092, 18050006000093, 18050006000131	1.805E+11	San Mateo	70581
389	2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Pillar Point	CAC2022101220050916171253	Coastal & Bay Shoreline	5	0.63	miles	2202.210002	1.805E+13	1.805E+11	San Mateo	89217
390	2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Venice Beach	CAX2022201120011071105036	Coastal & Bay Shoreline	5	0.69	miles	2202.210002, 2202.220001	1.805E+13	1.805E+11	San Mateo	69836
391	2	Regional Board 2 - San Francisco Bay Region	Paradise Cove Beach (San Francisco Bay, Central)	CAC2031201020110712223459	Coastal & Bay Shoreline	5	0.16	miles	2203.100000, 2203.200201	1.805E+13	180500020902, 180500021002	Marin	98181
392	2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR2055002119990218132449	River & Stream	5	14.00	miles	2205.500201, 2205.500400	18050003000178, 18050003000974, 18050003000976, 18050003002978, 18050004005550	180500030406, 180500041001	Santa Clara	68910
393	2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR2055002119990218132449	River & Stream	5	14.00	miles	2205.500201, 2205.500400	18050003000178, 18050003000974, 18050003000976, 18050003002978, 18050004005550	180500030406, 180500041001	Santa Clara	69940

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
382	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).
383	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
384	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
385	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
386	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/10/2007	For 2006, this listing was added by USEPA to this being addressed list because of a completed USEPA approved TMDL.
387	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
388	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/1/2013	
389	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
390	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
391	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This waterbody listing is based exclusively on an unacceptable number of exceedance of the monthly median total coliform indicator. The State Board is finalizing a policy that will result in this indicator no longer being applicable when determining the protection of the contact recreation beneficial use. Therefore, we expect that this waterbody will be de-listed in a subsequent round of assessment provided that water quality is maintained relative to the enterococcus indicator.
392	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
393	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
394	2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR2055002119990218132449	River & Stream	5	14.00	miles	2205.500201, 2205.500400	18050003000178, 18050003000974, 18050003000976, 18050003002978, 18050004005550	180500030406, 180500041001	Santa Clara	70676
395	2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR2055002119990218132449	River & Stream	5	14.00	miles	2205.500201, 2205.500400	18050003000178, 18050003000974, 18050003000976, 18050003002978, 18050004005550	180500030406, 180500041001	Santa Clara	70538
396	2	Regional Board 2 - San Francisco Bay Region	Pescadero Creek	CAR2024001319980929143113	River & Stream	5	2.18	miles	2202.400101, 2202.400103, 2202.400104, 2202.400105, 2202.400106	18050006000002, 18050006000002, 18050006000003, 18050006000003, 18050006000010, 18050006000010, 18050006000011, 18050006000011, 18050006000012, 18050006000012, (Total Count: 66)	180500060101, 180500060103	San Mateo, Santa Cruz	89475
397	2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR2063002019980928165716	River & Stream	5	21.84	miles	2206.300200, 2206.300400	18050002000138, 18050002000139, 18050002000141, 18050002000142, 18050002000143, 18050002000146, 18050002000147, 18050002000148, 18050002000150, 18050002000151, (Total Count: 40)	180500020601, 180500020605, 180500020606, 180500020801	Marin, Sonoma	69547
398	2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR2063002019980928165716	River & Stream	5	21.84	miles	2206.300200, 2206.300400	18050002000138, 18050002000139, 18050002000141, 18050002000142, 18050002000143, 18050002000146, 18050002000147, 18050002000148, 18050002000150, 18050002000151, (Total Count: 40)	180500020601, 180500020605, 180500020606, 180500020801	Marin, Sonoma	70240
399	2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR2063002019980928165716	River & Stream	5	21.84	miles	2206.300200, 2206.300400	18050002000138, 18050002000139, 18050002000141, 18050002000142, 18050002000143, 18050002000146, 18050002000147, 18050002000148, 18050002000150, 18050002000151, (Total Count: 40)	180500020601, 180500020605, 180500020606, 180500020801	Marin, Sonoma	69837
400	2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR2063002019980928165716	River & Stream	5	21.84	miles	2206.300200, 2206.300400	18050002000138, 18050002000139, 18050002000141, 18050002000142, 18050002000143, 18050002000146, 18050002000147, 18050002000148, 18050002000150, 18050002000151, (Total Count: 40)	180500020601, 180500020605, 180500020606, 180500020801	Marin, Sonoma	68810

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
394	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
395	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
396	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2016			If California Department of Fish and Game and the National Marine Fisheries Service find that for this water body fish populations are not impacted, the State Water Board supports removing this water body and pollutant from the list.
397	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Data source: Abelli-Amen, Petaluma Tree Planters, 1999.
398	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
399	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
400	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
401	2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR2063002019980928165716	River & Stream	5	21.84	miles	2206.300200, 2206.300400	18050002000138, 18050002000139, 18050002000141, 18050002000142, 18050002000143, 18050002000146, 18050002000147, 18050002000148, 18050002000150, 18050002000151, (Total Count: 10)	180500020601, 180500020605, 180500020606, 180500020801	Marin, Sonoma	88894
402	2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	5	1.79	miles	2206.3004	18050002000138, 18050002000139, 18050002000138, 18050002000138, 18050002005409	180500020801, 180500020802	Marin, Sonoma	68811
403	2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	5	1.79	miles	2206.3004	18050002000138, 18050002000138, 18050002000138, 18050002000138, 18050002005409	180500020801, 180500020802	Marin, Sonoma	79691
404	2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	5	1.79	miles	2206.3004	18050002000138, 18050002000138, 18050002000138, 18050002000138, 18050002005409	180500020801, 180500020802	Marin, Sonoma	70241
405	2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	5	1.79	miles	2206.3004	18050002000138, 18050002000138, 18050002000138, 18050002000138, 18050002005409	180500020801, 180500020802	Marin, Sonoma	70100
406	2	Regional Board 2 - San Francisco Bay Region	Pilarcitos Lake	CAL2022201020091208102331	Lake & Reservoir	5	97.22	acres	2202.220003	1.805E+13	1.805E+11	San Mateo	98103
407	2	Regional Board 2 - San Francisco Bay Region	Pillar Point Harbor Beaches	CAX2022101220011017105702	Coastal & Bay Shoreline	5	0.85	miles	2202.210001, 2202.210001, 2202.210002, 2202.210002, 2202.210002, 2202.220001, 2202.220001, 2202.230003	1.805E+13	1.805E+11	San Mateo	69638
408	2	Regional Board 2 - San Francisco Bay Region	Pine Creek subwatershed (Contra Costa Co, tributary to Walnut Creek)	CAR2073101119990218101152	River & Stream	4a	26.09	miles	2207.310101, 2207.310102, 2207.310104	18050001000023, 18050001000024, 18050001000025, 18050001000783, 18050001000784, 18050001001091, 18050001001091, 18050001001091, 18050001001552, 18050001001552, (Total Count: 22)	180500010203, 180500010204	Contra Costa	70192
409	2	Regional Board 2 - San Francisco Bay Region	Pinole Creek	CAR2066002019990218104959	River & Stream	4a	10.58	miles	2206.600201, 2206.600203	18050002000801, 18050002000803, 18050002000806, 18050002000807, 18050002000808, 18050002000813	180500020702, 180500020801	Contra Costa	70193
410	2	Regional Board 2 - San Francisco Bay Region	Pomponio Creek	CAR2024002020010905115819	River & Stream	5	6.95	miles	2202.4002	18050006000208, 18050006000210	1.805E+11	San Mateo	78326
411	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	78069

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
401	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
402	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
403	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Exceedance of California Toxic Rule dissolved criteria and National Toxic Rule total criteria; elevated water and sediment tissue levels.
404	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
405	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
406	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
407	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
408	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
409	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
410	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
411	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
412	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	70349
413	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	70039
414	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	70040
415	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	69184
416	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	70348
417	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	69466
418	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	77855
419	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	69185
420	2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB2031201019980929120559	Bay & Harbor	5	2438.57	acres	2203.100000, 2203.200201, 2203.200202		180500020903, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, 180500021002	Marin	69186

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
412	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
413	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
414	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
415	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
416	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/18/2009	
417	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
418	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			2/29/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
419	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
420	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
421	2	Regional Board 2 - San Francisco Bay Region	Rindler Creek	CAR2065007120080626111147	River & Stream	4b	2.73	miles	2206.500405, 2206.500407	18050002000284, 18050002000417, 18050002004437, 18050002004437	1.805E+11	Solano	99910
422	2	Regional Board 2 - San Francisco Bay Region	Rodeo Creek (Contra Costa County)	CAR2066002219990219092843	River & Stream	4a	8.28	miles	2206.600202	18050002000765, 18050002000766, 18050002000767, 18050002000768	180500020702, 180500020801	Contra Costa	69262
423	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	89884
424	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	89940
425	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	77483
426	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	68986
427	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	70160
428	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	69252

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
421	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
422	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
423	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown		2029		
424	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown		2013		
425	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown		2013		
426	Dioxin compounds (including 2,3,7,8 TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown		2019		The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
427	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown		2019		The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6, 7,8,-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
428	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown		2019		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
429	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	70171
430	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	90056
431	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	70289
432	2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE2071001019980929134510	Estuary	5	3877.40	acres	2207.250000, 2207.260000, 2207.340100, 2207.340200, 2207.400100, 2207.400200, 5510.000000, 6544.000000		180201630703, 180400030907, 180500010401, 180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402	Contra Costa, Sacramento, Solano	77419
433	2	Regional Board 2 - San Francisco Bay Region	San Antonio Creek (Marin/Sonoma Co)	CAR2063003019990218113646	River & Stream	4a	17.02	miles	2206.300301, 2206.300302, 2206.300400, 2206.300500	18050002000152, 18050002000153, 18050002000154, 18050002000155, 18050002000156, 18050002000157, 18050002000160, 18050002000161, 18050002000162, 18050002000163, (Total Count: 22)	180500020602, 180500020606, 180500020801	Marin, Sonoma	68803
434	2	Regional Board 2 - San Francisco Bay Region	San Felipe Creek (Santa Clara County)	CAR2053004119990218133351	River & Stream	4a	20.06	miles	2205.300401, 2205.300402, 2205.300403, 2205.300405, 2205.300502	18050003000103, 18050003000103, 18050003000104, 18050003000104, 18050003000105, 18050003000105, 18050003000106, 18050003000106, 18050003000107, 18050003000107, (Total Count: 40)	1.805E+11	Santa Clara	70732

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
429	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	
430	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish.
431	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5,-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
432	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/23/2016	
433	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
434	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
435	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	90236
436	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	68978
437	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	90565
438	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	70224
439	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	70464
440	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	88751

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
435	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
436	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
437	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
438	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
439	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
440	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
441	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB203120101998121717107	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	69415
442	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB203120101998121717107	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	91401
443	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB203120101998121717107	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	69743
444	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB203120101998121717107	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	90566
445	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB203120101998121717107	Bay & Harbor	5	70406.87	acres	2201.300004, 2202.100000, 2203.100000, 2203.100000, 2203.200101, 2203.200102, 2203.200201, 2203.200202, 2203.200202, 2203.300001, (Total Count: 15)		180500020802, 180500020902, 180500020903, 180500020904, 180500020905, 180500021001, 180500021001, 180500021001, 180500021001, 180500021001, (Total Count: 39)	Alameda, Contra Costa, Marin, San Francisco	88829
446	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	90867

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
441	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Industrial Point Sources Municipal Point Sources Natural Sources Nonpoint Source Resource Extraction			2/12/2008	
442	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs.
443	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
444	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/23/2016	
445	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
446	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
447	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	69172
448	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	78070
449	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	70041
450	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	70231
451	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	70230
452	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	90852
453	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	90797
454	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	77383

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
447	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
448	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
449	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
450	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
451	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
452	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.
453	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
454	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
455	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB2041001019980925131322	Bay & Harbor	5	92271.52	acres	2204.100000, 2204.200400, 2204.400101, 2204.400102, 2204.400201, 2204.400202, 2204.400400, 2205.100000, 2205.200003, 2205.500400		180500040903, 180500040904, 180500041001, 180500041001, 180500041001, 180500041001, 180500041001, 180500041002	Alameda, San Francisco, San Mateo	88985
456	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	90853
457	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	90854
458	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	69548
459	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	69549
460	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	78375
461	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	78533
462	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	69744
463	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	91088
464	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	69773
465	2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	5	9203.62	acres	2204.100000, 2205.100000, 2205.200003, 2205.500400		180500041001, 180500041002	Alameda, San Mateo, Santa Clara	91779
466	2	Regional Board 2 - San Francisco Bay Region	San Francisquito Creek	CAR2055004019980929144005	River & Stream	5	12.29	miles	2205.500101, 2205.500400	18050003000977, 18050003000978, 18050003003363, 18050003003539, 18050003003540	180500030404, 180500030407, 180500040902, 180500041001	San Mateo, Santa Clara	70498
467	2	Regional Board 2 - San Francisco Bay Region	San Francisquito Creek	CAR2055004019980929144005	River & Stream	5	12.29	miles	2205.500101, 2205.500400	18050003000977, 18050003000978, 18050003003363, 18050003003539, 18050003003540	180500030404, 180500030407, 180500040902, 180500041001	San Mateo, Santa Clara	78325
468	2	Regional Board 2 - San Francisco Bay Region	San Francisquito Creek	CAR2055004019980929144005	River & Stream	5	12.29	miles	2205.500101, 2205.500400	18050003000977, 18050003000978, 18050003003363, 18050003003539, 18050003003540	180500030404, 180500030407, 180500040902, 180500041001	San Mateo, Santa Clara	71350

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
455	Trash	Trash	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
456	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
457	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
458	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
459	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
460	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
461	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
462	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	
463	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	
464	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
465	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
466	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
467	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			Impairment to steelhead habitat.
468	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
469	2	Regional Board 2 - San Francisco Bay Region	San Gregorio Creek (San Mateo County)	CAR2023001419980929144335	River & Stream	5	11.29	miles	2202.230001, 2202.230002, 2202.300002, 2202.300004, 2202.300004, 2202.400105, 2202.400200	18050006000038, 18050006000040, 18050006000041, 18050006000042, 18050006000043, 18050006000044, 18050006000045, 18050006000046, 18050006000047, 18050006000048, (Total Count: 11)	180500060202, 180500060203	San Mateo	89331
470	2	Regional Board 2 - San Francisco Bay Region	San Gregorio Creek (San Mateo County)	CAR2023001419980929144335	River & Stream	5	11.29	miles	2202.230001, 2202.230002, 2202.300002, 2202.300004, 2202.300004, 2202.400105, 2202.400200	18050006000038, 18050006000040, 18050006000041, 18050006000042, 18050006000043, 18050006000044, 18050006000045, 18050006000046, 18050006000047, 18050006000048, (Total Count: 11)	180500060202, 180500060203	San Mateo	70814
471	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	89414
472	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	92021
473	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	68891
474	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	70346
475	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	70578
476	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	70579
477	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	89503
478	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	92237
479	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	89504
480	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	89505
481	2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	5	588.33	acres	2204.100000, 2204.200400		180500041001, 180500041002	Alameda	68359
482	2	Regional Board 2 - San Francisco Bay Region	San Leandro Creek, Lower	CAR2042001219990218140451	River & Stream	4a	10.81	miles	2204.200101, 2204.200102, 2204.200300, 2204.200400	18050004000324, 18050004000324, 18050004000327, 18050004000328, 18050004000329, 18050004001820, 18050004001820, 18050004002755, 18050004003333, 18050004003333, (Total Count: 11)	180500040803, 180500040805, 180500041001	Alameda	69427

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
469	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
470	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			Impairment to steelhead habitat.
471	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
472	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
473	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
474	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
475	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
476	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
477	Lead (sediment)	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
478	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	
479	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
480	Pesticides (sediment)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
481	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
482	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/21/2007	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
483	2	Regional Board 2 - San Francisco Bay Region	San Leandro Creek, Lower	CAR2042001219990218140451	River & Stream	4a	10.81	miles	2204.200101, 2204.200102, 2204.200300, 2204.200400	18050004000324, 18050004000324, 18050004000327, 18050004000328, 18050004000329, 18050004001820, 18050004001820, 18050004002755, 18050004003333, 18050004003333, (Total Count: 11)	180500040803, 180500040805, 180500041001	Alameda	88444
484	2	Regional Board 2 - San Francisco Bay Region	San Lorenzo Creek	CAR2042002319990218140753	River & Stream	4a	11.52	miles	2204.100000, 2204.200201, 2204.200202, 2204.200203, 2204.200400	18050004000297, 18050004000298, 18050004000299, 18050004000301, 18050004000302, 18050004000409, 18050004000409, 18050004003477	180500040802, 180500040804, 180500041001	Alameda	70591
485	2	Regional Board 2 - San Francisco Bay Region	San Mateo Creek	CAR2044003219990219102616	River & Stream	4a	5.22	miles	2204.400302	18050004000725, 18050004002876, 18050004002878, 18050004002884, 18050004002888, 18050004002890	1.805E+11	San Mateo	70405
486	2	Regional Board 2 - San Francisco Bay Region	San Mateo Creek	CAR2044003219990219102616	River & Stream	4a	5.22	miles	2204.400302	18050004000725, 18050004002876, 18050004002878, 18050004002884, 18050004002888, 18050004002890	1.805E+11	San Mateo	88521
487	2	Regional Board 2 - San Francisco Bay Region	San Mateo Creek, Lower	CAR2044003320090202015405	River & Stream	5	5.84	miles	2204.400201, 2204.400303, 2204.400400	18050004001590, 18050004001591	180500040901, 180500041001	San Mateo	77894
488	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	69596
489	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	92119
490	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	69064
491	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	69269
492	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	70350
493	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	76410
494	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	92120
495	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	91637

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
483	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
484	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
485	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
486	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
487	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This waterbody was already listed for sediment toxicity in a previous listing round. Thus, this is not a new listing. The previous decision field is in error because it is referring to the previous decision for water toxicity. Now that water and sediment toxicity are combined, the current listing will be for toxicity, but it is important to keep in mind that the toxicity is for the sediment compartment.
488	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
489	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
490	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
491	Dioxin compounds (including 2,3,7,8 TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
492	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
493	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
494	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources
495	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
496	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	69085
497	2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	5	68349.14	acres	20610010			Marin, Solano, Sonoma	92118
498	2	Regional Board 2 - San Francisco Bay Region	San Pablo Creek	CAR2066001419990219094913	River & Stream	4a	14.31	miles	2206.600102, 2206.600104, 2206.600105	18050002000025, 18050002000025, 18050002000025, 18050002000026, 18050002000026, 18050002000026, 18050002000027, 18050002000027, 18050002000027, 18050002000029, 18050002000029, (Total Count: 12)	180500020701, 180500020702, 180500020801	Contra Costa	77828
499	2	Regional Board 2 - San Francisco Bay Region	San Pablo Creek	CAR2066001419990219094913	River & Stream	4a	14.31	miles	2206.600102, 2206.600104, 2206.600105	18050002000025, 18050002000025, 18050002000025, 18050002000026, 18050002000026, 18050002000026, 18050002000027, 18050002000027, 18050002000027, 18050002000029, 18050002000029, (Total Count: 12)	180500020701, 180500020702, 180500020801	Contra Costa	88447
500	2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	5	784.88	acres	2206.600102	1.805E+13	1.805E+11	Contra Costa	88448
501	2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	5	784.88	acres	2206.600102	1.805E+13	1.805E+11	Contra Costa	68644
502	2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	5	784.88	acres	2206.600102	1.805E+13	1.805E+11	Contra Costa	68845
503	2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	5	784.88	acres	2206.600102	1.805E+13	1.805E+11	Contra Costa	68040
504	2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	5	784.88	acres	2206.600102	1.805E+13	1.805E+11	Contra Costa	88522
505	2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	5	784.88	acres	2206.600102	1.805E+13	1.805E+11	Contra Costa	68145
506	2	Regional Board 2 - San Francisco Bay Region	San Pedro Creek	CAR2022101120010905120841	River & Stream	4a	4.08	miles	2202.100000, 2202.210001, 2204.400201, 2204.400306, 18050006007289, 18050006007289	18050006000131, 18050006000133, 18050006007289, 18050006007289	1.805E+11	San Mateo	68041
507	2	Regional Board 2 - San Francisco Bay Region	San Rafael Creek	CAR2032001220000413114045	River & Stream	4a	3.06	miles	2203.200102	18050002001037, 18050002001928	180500020902, 180500021001	Marin	69824
508	2	Regional Board 2 - San Francisco Bay Region	San Tomas Aquinas Creek (Santa Clara County)	CAR2055004020080624165713	River & Stream	4b	17.64	miles	2205.500400, 2205.500500	18050003001005, 18050003001008, 18050003001009, 18050003001010, 18050003001011, 18050003001011, 18050003001012, 18050003001012, 18050003001013, 18050003001018, 18050003001018, (Total Count: 14)	1.805E+11	Santa Clara	99866
509	2	Regional Board 2 - San Francisco Bay Region	San Vicente Creek	CAR2022101220010905121128	River & Stream	5	3.89	miles	2202.210002	1.805E+13	1.805E+11	San Mateo	68623

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
496	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
497	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2016	
498	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
499	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
500	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
501	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
502	Heptachlor epoxide	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
503	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
504	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
505	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
506	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/1/2013	
507	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
508	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
509	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
510	2	Regional Board 2 - San Francisco Bay Region	Saratoga Creek	CAR2055004019990218133956	River & Stream	4a	19.02	miles	2205.500400, 2205.500500	18050003000939, 18050003000940, 18050003000944, 18050003002985, 18050003002988, 18050003002989	180500030402, 180500030405	Santa Clara	70031
511	2	Regional Board 2 - San Francisco Bay Region	Saratoga Creek	CAR2055004019990218133956	River & Stream	4a	19.02	miles	2205.500400, 2205.500500	18050003000939, 18050003000940, 18050003000944, 18050003002985, 18050003002988, 18050003002989	180500030402, 180500030405	Santa Clara	99865
512	2	Regional Board 2 - San Francisco Bay Region	Sausal Creek	CAR2042003020080624165925	River & Stream	4b	3.12	miles	2204.200300, 2204.200400	1.805E+13	1.805E+11	Alameda	99909
513	2	Regional Board 2 - San Francisco Bay Region	Shadow Cliffs Reservoir	CAL2043008020050624182314	Lake & Reservoir	5	89.16	acres	20430080			Alameda	69543
514	2	Regional Board 2 - San Francisco Bay Region	Shadow Cliffs Reservoir	CAL2043008020050624182314	Lake & Reservoir	5	89.16	acres	20430080			Alameda	88601
515	2	Regional Board 2 - San Francisco Bay Region	Sonoma Creek, non-tidal	CAR2064001020160627057356	River & Stream	4a	23.32	miles	2206.400101, 2206.400102, 2206.400103, 2206.400104, 2206.400201	18050002000125, 18050002000126, 18050002000127, 18050002000128, 18050002000129, 18050002000130, 18050002000131, 18050002000132, 18050002000133, 18050002000134, (Total Count: 16)	180500020301, 180500020303	Sonoma	87099
516	2	Regional Board 2 - San Francisco Bay Region	Sonoma Creek, non-tidal	CAR2064001020160627057356	River & Stream	4a	23.32	miles	2206.400101, 2206.400102, 2206.400103, 2206.400104, 2206.400201	18050002000125, 18050002000126, 18050002000127, 18050002000128, 18050002000129, 18050002000130, 18050002000131, 18050002000132, 18050002000133, 18050002000134, (Total Count: 16)	180500020301, 180500020303	Sonoma	87152
517	2	Regional Board 2 - San Francisco Bay Region	Sonoma Creek, tidal	CAR2064002020160627047319	River & Stream	5	9.92	miles	2206.400201	18050002000960, 18050002000962, 18050002000964, 18050002000965, 18050002000966, 18050002000967, 18050002004434	180500020303, 180500020801	Napa, Solano, Sonoma	87098
518	2	Regional Board 2 - San Francisco Bay Region	Sonoma Creek, tidal	CAR2064002020160627047319	River & Stream	5	9.92	miles	2206.400201	18050002000960, 18050002000962, 18050002000964, 18050002000965, 18050002000966, 18050002000967, 18050002004434	180500020303, 180500020801	Napa, Solano, Sonoma	87100
519	2	Regional Board 2 - San Francisco Bay Region	Soulajule Reservoir	CAL2011201220050602211738	Lake & Reservoir	5	49.12	acres	2201.120102	1.805E+13	1.805E+11	Marin	68740
520	2	Regional Board 2 - San Francisco Bay Region	Soulajule Reservoir	CAL2011201220050602211738	Lake & Reservoir	5	49.12	acres	2201.120102	1.805E+13	1.805E+11	Marin	88679
521	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	80076
522	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	80125

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
510	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
511	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
512	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
513	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
514	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
515	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture			2/29/2008	
516	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/12/2010	The listing for sediment in Sonoma Creek originated from fine sediment impacts to spawning and rearing habitat as noted in the TMDL. The TMDL provides actions to reduce fine sediment input to the non-tidal portions of the main stems and all freshwater tributaries. When Sonoma Creek was one water body segment, the impairment and TMDL applied to entire main stem segment. Now that we have separated Sonoma Creek into tidal and non-tidal segments for the Integrated Report, we apply the listing for sediment only to the non-tidal segment to be consistent with the impairment analyses and implementation actions required in the TMDL.
517	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Agriculture Onsite Wastewater Systems (Septic Tanks)	2018			
518	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Onsite Wastewater Systems (Septic Tanks)			2/29/2008	
519	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Mine Tailings			9/29/2008	
520	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Atmospheric Deposition	2023			
521	Chlordane	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		
522	Copper	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
523	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	80127
524	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	88680
525	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	80169
526	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	88836
527	2	Regional Board 2 - San Francisco Bay Region	Stege Marsh	CAE2033001120020129144149	Estuary	4b	29.21	acres	2203.300001		180500020904, 180500021001	Contra Costa	68029
528	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek	CAR2055002019990218134341	River & Stream	5	20.85	miles	2205.500301, 2205.500302, 2205.500400	18050003000019, 18050003000020, 18050003000023, 18050003000024, 18050003000025, 18050003000445, 18050003000969, 18050003000969	180500030403, 180500030406, 180500041001	Santa Clara	69482
529	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek	CAR2055002019990218134341	River & Stream	5	20.85	miles	2205.500301, 2205.500302, 2205.500400	18050003000019, 18050003000020, 18050003000023, 18050003000024, 18050003000025, 18050003000445, 18050003000969, 18050003000969	180500030403, 180500030406, 180500041001	Santa Clara	70627
530	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek	CAR2055002019990218134341	River & Stream	5	20.85	miles	2205.500301, 2205.500302, 2205.500400	18050003000019, 18050003000020, 18050003000023, 18050003000024, 18050003000025, 18050003000445, 18050003000969, 18050003000969	180500030403, 180500030406, 180500041001	Santa Clara	89341
531	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek	CAR2055002019990218134341	River & Stream	5	20.85	miles	2205.500301, 2205.500302, 2205.500400	18050003000019, 18050003000020, 18050003000023, 18050003000024, 18050003000025, 18050003000445, 18050003000969, 18050003000969	180500030403, 180500030406, 180500041001	Santa Clara	89421
532	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek Reservoir	CAL2055003120050519182844	Lake & Reservoir	5	82.78	acres		1.805E+13	1.805E+11	Santa Clara	89422
533	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek Reservoir	CAL2055003120050519182844	Lake & Reservoir	5	82.78	acres		1.805E+13	1.805E+11	Santa Clara	69008
534	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek Reservoir	CAL2055003120050519182844	Lake & Reservoir	5	82.78	acres		1.805E+13	1.805E+11	Santa Clara	89423
535	2	Regional Board 2 - San Francisco Bay Region	Stevens Creek Reservoir	CAL2055003120050519182844	Lake & Reservoir	5	82.78	acres		1.805E+13	1.805E+11	Santa Clara	89424
536	2	Regional Board 2 - San Francisco Bay Region	Strawberry Creek (Alameda County)	CAR2033001020080626110746	River & Stream	4b	0.83	miles		1.805E+13	1.805E+11	Alameda	88292

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
523	Dacthal	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		
524	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2019		
525	Mercury	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		
526	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2019		
527	Zinc	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		
528	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			5/21/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
529	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
530	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
531	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		
532	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
533	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
534	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
535	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
536	Trash	Trash	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2029		

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
537	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	70220
538	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	92403
539	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	70221
540	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	76197
541	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	69792
542	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	70222

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
537	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Agriculture	2029			
538	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
539	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			This listing was made by USEPA.
540	Dioxin compounds (including 2,3,7,8-TCDD)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
541	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
542	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
543	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	92512
544	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	92513
545	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	99794
546	2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB2071002020011017135055	Bay & Harbor	5	25335.33	acres	2207.100000, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.310104, 2207.340100, 2207.400200		180500010401, 180500010401, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, 180500010402, (Total Count: 15)	Contra Costa, Solano	99178
547	2	Regional Board 2 - San Francisco Bay Region	Suisun Creek	CAR2072201220080624165213	River & Stream	5	23.40	miles	2207.210400, 2207.220001, 2207.220002, 2207.220003, 2207.230200	18050001000121, 18050001000121, 18050001000122, 18050001000122, 18050001000122, 18050001000123, 18050001000123, 18050001000124, 18050001000124, 18050001000125, 18050001000125, (Total Count: 32)	180500010102, 180500010103, 180500010108, 180500010401	Napa, Solano	88371
548	2	Regional Board 2 - San Francisco Bay Region	Suisun Creek	CAR2072201220080624165213	River & Stream	5	23.40	miles	2207.210400, 2207.220001, 2207.220002, 2207.220003, 2207.230200	18050001000121, 18050001000121, 18050001000122, 18050001000122, 18050001000122, 18050001000123, 18050001000123, 18050001000124, 18050001000124, 18050001000125, 18050001000125, (Total Count: 32)	180500010102, 180500010103, 180500010108, 180500010401	Napa, Solano	69332

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
543	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic; gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
544	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	This listing covers non-dioxin-like PCBs. Interim health advisory for fish in place.
545	PCBs (Polychlorinated biphenyls) (dioxin-like)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/29/2010	The specific dioxin-like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
546	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/23/2016	
547	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
548	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
549	2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT2072400019980929145809	Wetland, Tidal	5	66339.12	acres	2207.100000, 2207.210301, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.260000		180500010106, 180500010107, 180500010108, 180500010108, 180500010108, 180500010109, 180500010401, 180500010402, 180500010402, 180500010402, (Total Count: 11)	Solano	68975
550	2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT2072400019980929145809	Wetland, Tidal	5	66339.12	acres	2207.100000, 2207.210301, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.260000		180500010106, 180500010107, 180500010108, 180500010108, 180500010108, 180500010109, 180500010401, 180500010402, 180500010402, 180500010402, (Total Count: 11)	Solano	68976
551	2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT2072400019980929145809	Wetland, Tidal	5	66339.12	acres	2207.100000, 2207.210301, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.260000		180500010106, 180500010107, 180500010108, 180500010108, 180500010108, 180500010109, 180500010401, 180500010402, 180500010402, 180500010402, (Total Count: 11)	Solano	78582
552	2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT2072400019980929145809	Wetland, Tidal	5	66339.12	acres	2207.100000, 2207.210301, 2207.210400, 2207.230200, 2207.240000, 2207.250000, 2207.260000		180500010106, 180500010107, 180500010108, 180500010108, 180500010108, 180500010109, 180500010401, 180500010402, 180500010402, 180500010402, (Total Count: 11)	Solano	68977
553	2	Regional Board 2 - San Francisco Bay Region	Suisun Slough	CAE2072300020020315202246	Estuary	4a	1124.15	acres	2207.210400, 2207.230200		1.805E+11	Solano	69483
554	2	Regional Board 2 - San Francisco Bay Region	Suisun Slough	CAE2072300020020315202246	Estuary	4a	1124.15	acres	2207.210400, 2207.230200		1.805E+11	Solano	100850
555	2	Regional Board 2 - San Francisco Bay Region	Suisun Slough	CAE2072300020020315202246	Estuary	4a	1124.15	acres	2207.210400, 2207.230200		1.805E+11	Solano	100851
556	2	Regional Board 2 - San Francisco Bay Region	Tomaes Bay	CAB2011403319980929125721	Bay & Harbor	5	8610.49	acres	1115.300002, 1115.300002, 2201.110000, 2201.120301, 2201.120302, 2201.120303, 2201.130301, 2201.140000, 2201.210002, 2201.210002		180500050304, 180500050305, 180500050400	Marin	69795

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
549	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	
550	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Additional monitoring and assessment needed.
551	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	
552	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			Additional monitoring and assessment needed.
553	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
554	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	Suisun Slough is part of Suisun Marsh so the TMDL for the Marsh will address impairments in associated sloughs.
555	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Historic Land Management Activities			12/31/2018	Suisun Slough is part of Suisun Marsh so slough impairments will be addressed by the TMDL for Suisun Marsh.
556	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/3/2012	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
557	2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB2011403319980929125721	Bay & Harbor	5	8610.49	acres	1115.300002, 1115.300002, 2201.110000, 2201.120301, 2201.120302, 2201.120303, 2201.130301, 2201.140000, 2201.210002, 2204.200103		180500050304, 180500050305, 180500050400	Marin	69597
558	2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB2011403319980929125721	Bay & Harbor	5	8610.49	acres	1115.300002, 1115.300002, 2201.110000, 2201.120301, 2201.120302, 2201.120303, 2201.130301, 2201.140000, 2201.210002, 2204.200103		180500050304, 180500050305, 180500050400	Marin	70378
559	2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB2011403319980929125721	Bay & Harbor	5	8610.49	acres	1115.300002, 1115.300002, 2201.110000, 2201.120301, 2201.120302, 2201.120303, 2201.130301, 2201.140000, 2201.210002, 2204.200103		180500050304, 180500050305, 180500050400	Marin	68916
560	2	Regional Board 2 - San Francisco Bay Region	Upper San Leandro Reservoir	CAL2042001120091208102529	Lake & Reservoir	5	758.16	acres	2204.200101, 2204.200103	1.805E+13	1.805E+11	Alameda, Contra Costa	98161
561	2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR2011201319980928173807	River & Stream	5	17.13	miles	2201.110000, 2201.120101, 2201.120103, 2201.120201, 2201.120202, 2201.120303	18050005000073, 18050005000074, 18050005000075, 18050005000076, 18050005000077, 18050005000078, 18050005000079, 18050005000080, 18050005000081, 18050005001173, (Total Count: 12)	180500050201, 180500050202, 180500050203, 180500050304	Marin	68382
562	2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR2011201319980928173807	River & Stream	5	17.13	miles	2201.110000, 2201.120101, 2201.120103, 2201.120201, 2201.120202, 2201.120303	18050005000073, 18050005000074, 18050005000075, 18050005000076, 18050005000077, 18050005000078, 18050005000079, 18050005000080, 18050005000081, 18050005001173, (Total Count: 12)	180500050201, 180500050202, 180500050203, 180500050304	Marin	68529
563	2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR2011201319980928173807	River & Stream	5	17.13	miles	2201.110000, 2201.120101, 2201.120103, 2201.120201, 2201.120202, 2201.120303	18050005000073, 18050005000074, 18050005000075, 18050005000076, 18050005000077, 18050005000078, 18050005000079, 18050005000080, 18050005000081, 18050005001173, (Total Count: 12)	180500050201, 180500050202, 180500050203, 180500050304	Marin	69909

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
557	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			TMDL will be developed as part of ongoing watershed management effort.
558	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/10/2007	
559	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			TMDL will be developed as part of ongoing watershed management effort.
560	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
561	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Mine Tailings			9/29/2008	
562	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2022			Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.
563	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/10/2007	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
564	2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR2011201319980928173807	River & Stream	5	17.13	miles	2201.110000, 2201.120101, 2201.120103, 2201.120201, 2201.120202, 2201.120303	18050005000073, 18050005000074, 18050005000075, 18050005000076, 18050005000077, 18050005000078, 18050005000079, 18050005000080, 18050005000081, 18050005001173, (Total Count: 12)	180500050201, 180500050202, 180500050203, 180500050304	Marin	68576
565	2	Regional Board 2 - San Francisco Bay Region	Walnut Creek	CAR2073104019990218110904	River & Stream	4a	11.54	miles	2207.310104, 2207.320202	18050001000006, 18050001000007, 18050001000008, 18050001000009, 18050001000010, 18050001000011, 18050001001081, 18050001001081, 18050001001092, 18050001001092	180500010201, 180500010204, 180500010401	Contra Costa	68913
566	2	Regional Board 2 - San Francisco Bay Region	Wildcat Creek	CAR2066001319990218111129	River & Stream	4a	12.31	miles	2206.600103, 2206.600104	18050002000792, 18050002000795, 18050002000796, 18050002000798, 18050002000798, 18050002004377	180500020702, 180500020801	Contra Costa	69736
567	3	Regional Board 3 - Central Coast Region	Alamo Creek	CAR3123008319980825153136	River & Stream	5	9.01	miles	31230071			San Luis Obispo	90469
568	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	131072
569	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108792
570	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108765
571	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108722

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
564	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.
565	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	
566	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
567	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
568	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources			10/13/2015	
569	Bensulide	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
570	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
571	Chlorophyll-a	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources Natural Sources			10/13/2015	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
572	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108724
573	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108781
574	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108766
575	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108769
576	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108761
577	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108738

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
572	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
573	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
574	Cypermethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
575	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
576	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
577	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
578	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108763
579	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	115465
580	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108745
581	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108770
582	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108786
583	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	71179

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
578	Methomyl	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
579	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/13/2015	
580	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
581	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
582	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
583	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
584	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108756
585	3	Regional Board 3 - Central Coast Region	Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	5	12.94	miles	3309.110000, 3309.200003, 3309.700903, 3309.700905	18060005022068, 18060005022080, 18060005022084, 18060005022095, 18060005022099, 18060005022144, 18060005022148, 18060005022188, 18060005022193, 18060005022344, (Total Count: 11)	1.806E+11	Monterey	108758
586	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	127041
587	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	113717
588	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	113750
589	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	113729
590	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	115466
591	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	113745
592	3	Regional Board 3 - Central Coast Region	Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	5	10.93	miles	3309.11	18060015000642, 18060015000702, 18060015001346, 18060015001610, 18060015001651	1.806E+11	Monterey	113747
593	3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR3041302320020319065717	River & Stream	5	8.56	miles	3304.130201, 3304.130203, 3304.130204	18060015000622, 18060015000746, 18060015000853, 18060015000957, 18060015001531, 18060015001664, 18060015001752	1.806E+11	Santa Cruz	131922
594	3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR3041302320020319065717	River & Stream	5	8.56	miles	3304.130201, 3304.130203, 3304.130204	18060015000622, 18060015000746, 18060015000853, 18060015000957, 18060015001531, 18060015001664, 18060015001752	1.806E+11	Santa Cruz	130137

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
584	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
585	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
586	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Grazing-Related Sources			10/13/2015	
587	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
588	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
589	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
590	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
591	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
592	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
593	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
594	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Natural Sources Other Urban Runoff Urban Runoff/Storm Sewers			1/20/2011	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
595	3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR3041302320020319065717	River & Stream	5	8.56	miles	3304.130201, 3304.130203, 3304.130204	18060015000622, 18060015000746, 18060015000853, 18060015000957, 18060015001531, 18060015001664, 18060015001752	1.806E+11	Santa Cruz	78991
596	3	Regional Board 3 - Central Coast Region	Arana Gulch	CAR3041205119990222133711	River & Stream	5	4.79	miles	3304.120501, 3304.120503	18060015000648, 18060015001183, 18060015001312, 18060015001356, 18060015001460, 18060015001677	1.806E+11	Santa Cruz	106681
597	3	Regional Board 3 - Central Coast Region	Arana Gulch	CAR3041205119990222133711	River & Stream	5	4.79	miles	3304.120501, 3304.120503	18060015000648, 18060015001183, 18060015001312, 18060015001356, 18060015001460, 18060015001677	1.806E+11	Santa Cruz	121608
598	3	Regional Board 3 - Central Coast Region	Arana Gulch	CAR3041205119990222133711	River & Stream	5	4.79	miles	3304.120501, 3304.120503	18060015000648, 18060015001183, 18060015001312, 18060015001356, 18060015001460, 18060015001677	1.806E+11	Santa Cruz	106698
599	3	Regional Board 3 - Central Coast Region	Arana Gulch	CAR3041205119990222133711	River & Stream	5	4.79	miles	3304.120501, 3304.120503	18060015000648, 18060015001183, 18060015001312, 18060015001356, 18060015001460, 18060015001677	1.806E+11	Santa Cruz	106700
600	3	Regional Board 3 - Central Coast Region	Arroyo Burro Creek	CAR3153201019990222134526	River & Stream	5	6.28	miles	3315.320003	18060013000494, 18060013000495, 18060013000597, 18060013000640	1.806E+11	Santa Barbara	110656
601	3	Regional Board 3 - Central Coast Region	Arroyo Burro Creek	CAR3153201019990222134526	River & Stream	5	6.28	miles	3315.320003	18060013000494, 18060013000495, 18060013000597, 18060013000640	1.806E+11	Santa Barbara	125732
602	3	Regional Board 3 - Central Coast Region	Arroyo Burro Creek	CAR3153201019990222134526	River & Stream	5	6.28	miles	3315.320003	18060013000494, 18060013000495, 18060013000597, 18060013000640	1.806E+11	Santa Barbara	115602
603	3	Regional Board 3 - Central Coast Region	Arroyo Burro Creek	CAR3153201019990222134526	River & Stream	5	6.28	miles	3315.320003	18060013000494, 18060013000495, 18060013000597, 18060013000640	1.806E+11	Santa Barbara	110670
604	3	Regional Board 3 - Central Coast Region	Arroyo Burro Creek	CAR3153201019990222134526	River & Stream	5	6.28	miles	3315.320003	18060013000494, 18060013000495, 18060013000597, 18060013000640	1.806E+11	Santa Barbara	110672
605	3	Regional Board 3 - Central Coast Region	Arroyo Burro Creek	CAR3153201019990222134526	River & Stream	5	6.28	miles	3315.320003	18060013000494, 18060013000495, 18060013000597, 18060013000640	1.806E+11	Santa Barbara	110675
606	3	Regional Board 3 - Central Coast Region	Arroyo De La Cruz Lagoon	CAR3101200020160427053321	River & Stream	5	0.51	miles	3310.120003	1.806E+13	1.806E+11	San Luis Obispo	114394
607	3	Regional Board 3 - Central Coast Region	Arroyo De La Cruz Lagoon	CAR3101200020160427053321	River & Stream	5	0.51	miles	3310.120003	1.806E+13	1.806E+11	San Luis Obispo	114398
608	3	Regional Board 3 - Central Coast Region	Arroyo De La Cruz Lagoon	CAR3101200020160427053321	River & Stream	5	0.51	miles	3310.120003	1.806E+13	1.806E+11	San Luis Obispo	130278
609	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	132060

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
595	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
596	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			11/25/2015	
597	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
598	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
599	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
600	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
601	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
602	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
603	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
604	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
605	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
606	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
607	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
608	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
609	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
610	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	109400
611	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	130088
612	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	125733
613	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	109427
614	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	109429
615	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	115605
616	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	109438
617	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	109444

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
610	Cadmium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
611	DDE (Dichlorodiphenylidichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
612	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
613	Molybdenum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
614	Nickel	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
615	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
616	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
617	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
618	3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR3103101419980804113947	River & Stream	5	13.20	miles	3310.310104, 3310.310203, 3310.310205, 3310.310206	18060006000003, 18060006000005, 18060006000011, 18060006000012, 18060006000013, 18060006000014, 18060006000015, 18060006001301, 18060006001341	180600060602, 180600060605	San Luis Obispo	109448
619	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110771
620	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110776
621	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110779
622	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110780
623	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	130159
624	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110797
625	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	121587
626	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110804
627	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110806
628	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110809
629	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110812
630	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	126295
631	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	126187
632	3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR3153401019990222143223	River & Stream	5	5.33	miles	3315.340003, 3315.340004	18060013000555, 18060013000556, 18060013000557	1.806E+11	Santa Barbara	110815
633	3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR3096003219990222144047	River & Stream	5	43.32	miles	3309.300000, 3309.600301, 3309.600302, 3309.600303, 3309.600306, 3309.600307, 3309.600308, 3309.600403	18060005000047, 18060005000048, 18060005000051, 18060005000052, 18060005000058, 18060005000079, 18060005000080, 18060005000081, 18060005000082, 18060005000083, (Total Count: 56)	180600051303, 180600051307, 180600051309, 180600051311, 180600051405	Monterey	108681

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
618	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
619	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
620	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
621	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
622	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			6/13/2013	
623	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
624	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
625	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			2/13/2014	
626	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
627	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
628	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
629	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
630	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
631	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
632	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			6/13/2013	
633	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
634	3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR3096003219990222144047	River & Stream	5	43.32	miles	3309.300000, 3309.600301, 3309.600302, 3309.600303, 3309.600306, 3309.600307, 3309.600308, 3309.600403	18060005000047, 18060005000048, 18060005000051, 18060005000052, 18060005000058, 18060005000079, 18060005000080, 18060005000081, 18060005000082, 18060005000083, (Total Count: 56)	180600051303, 180600051307, 180600051309, 180600051311, 180600051405	Monterey	126139
635	3	Regional Board 3 - Central Coast Region	Atascadero Creek (San Luis Obispo County)	CAR3098112419990222145136	River & Stream	5	5.47	miles	3309.811404	18060005000770, 18060005000771	180600050204, 180600050205, 180600050403	San Luis Obispo	125736
636	3	Regional Board 3 - Central Coast Region	Atascadero Creek (San Luis Obispo County)	CAR3098112419990222145136	River & Stream	5	5.47	miles	3309.811404	18060005000770, 18060005000771	180600050204, 180600050205, 180600050403	San Luis Obispo	108817
637	3	Regional Board 3 - Central Coast Region	Atascadero Creek (San Luis Obispo County)	CAR3098112419990222145136	River & Stream	5	5.47	miles	3309.811404	18060005000770, 18060005000771	180600050204, 180600050205, 180600050403	San Luis Obispo	108824
638	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110527
639	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	100154
640	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110533
641	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	72340
642	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110550
643	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	121593
644	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110556
645	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110557
646	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110561
647	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110563
648	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	126184
649	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110565

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
634	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			Impaired reach is from the confluence with Tassajara Creek downstream to the confluence with the Salinas River.
635	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
636	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
637	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
638	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
639	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
640	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
641	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
642	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
643	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
644	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
645	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
646	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
647	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
648	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
649	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
650	3	Regional Board 3 - Central Coast Region	Atascadero Creek (Santa Barbara County)	CAR3153101119990222145750	River & Stream	5	6.18	miles	3315.310001, 3315.310003	18060013000423, 18060013000427, 18060013000428, 18060013000432	1.806E+11	Santa Barbara	110566
651	3	Regional Board 3 - Central Coast Region	Beach Road Ditch	CAR3051003020080603123839	River & Stream	5	3.41	miles	3305.100301	1.806E+13	1.806E+11	Santa Cruz	121594
652	3	Regional Board 3 - Central Coast Region	Beach Road Ditch	CAR3051003020080603123839	River & Stream	5	3.41	miles	3305.100301	1.806E+13	1.806E+11	Santa Cruz	79956
653	3	Regional Board 3 - Central Coast Region	Beach Road Ditch	CAR3051003020080603123839	River & Stream	5	3.41	miles	3305.100301	1.806E+13	1.806E+11	Santa Cruz	80177
654	3	Regional Board 3 - Central Coast Region	Beach Road Ditch	CAR3051003020080603123839	River & Stream	5	3.41	miles	3305.100301	1.806E+13	1.806E+11	Santa Cruz	80178
655	3	Regional Board 3 - Central Coast Region	Bean Creek	CAR3041204119990222152251	River & Stream	4a	9.04	miles	3304.120401	18060015000816, 18060015000914, 18060015001110, 18060015001207, 18060015001343, 18060015001577	1.806E+11	Santa Cruz	89909
656	3	Regional Board 3 - Central Coast Region	Bear Creek (Santa Cruz County)	CAR3041203019990222153339	River & Stream	4a	6.39	miles	3304.120101, 3304.120203, 3304.120300	18060015000590, 18060015000745, 18060015001121, 18060015001330	1.806E+11	Santa Cruz	89911
657	3	Regional Board 3 - Central Coast Region	Bell Creek (Santa Barbara Co)	CAR3151001320050531122629	River & Stream	5	1.03	miles	3315.100103	1.806E+13	1.806E+11	Santa Barbara	125738
658	3	Regional Board 3 - Central Coast Region	Bell Creek (Santa Barbara Co)	CAR3151001320050531122629	River & Stream	5	1.03	miles	3315.100103	1.806E+13	1.806E+11	Santa Barbara	121596
659	3	Regional Board 3 - Central Coast Region	Bell Creek (Santa Barbara Co)	CAR3151001320050531122629	River & Stream	5	1.03	miles	3315.100103	1.806E+13	1.806E+11	Santa Barbara	110440
660	3	Regional Board 3 - Central Coast Region	Bell Creek (Santa Barbara Co)	CAR3151001320050531122629	River & Stream	5	1.03	miles	3315.100103	1.806E+13	1.806E+11	Santa Barbara	110442
661	3	Regional Board 3 - Central Coast Region	Bennett Slough	CAR3060001420080611160605	River & Stream	5	1.93	miles	3306.000004	18060015000692, 18060015000743	1.806E+11	Monterey	72421
662	3	Regional Board 3 - Central Coast Region	Bennett Slough	CAR3060001420080611160605	River & Stream	5	1.93	miles	3306.000004	18060015000692, 18060015000743	1.806E+11	Monterey	71858
663	3	Regional Board 3 - Central Coast Region	Bennett Slough	CAR3060001420080611160605	River & Stream	5	1.93	miles	3306.000004	18060015000692, 18060015000743	1.806E+11	Monterey	72146
664	3	Regional Board 3 - Central Coast Region	Bennett Slough	CAR3060001420080611160605	River & Stream	5	1.93	miles	3306.000004	18060015000692, 18060015000743	1.806E+11	Monterey	80354
665	3	Regional Board 3 - Central Coast Region	Big Creek (Big Sur Coast)	CAR3080005019990223091332	River & Stream	5	6.58	miles	3308.000501, 3308.000503	18060006000199, 18060006000568, 18060006000569, 18060006000571, 18060006000572, 18060006000573, 18060006000577, 18060006000579, 18060006000580	180600060303, 180600060305	Monterey	107794
666	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	130033
667	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	130092

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
650	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
651	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
652	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
653	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
654	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
655	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/19/2004	
656	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Highway/Road/Bridge Construction Logging Road Construction/Maintenance Removal of Riparian Vegetation			2/19/2004	
657	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
658	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/20/2013	
659	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
660	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
661	Chlorophyll-a	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
662	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
663	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
664	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
665	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Natural Sources	2035			
666	DDD (Dichlorodiphenyldichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
667	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
668	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	129446
669	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	108067
670	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	127113
671	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	125654
672	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	125657
673	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	125662
674	3	Regional Board 3 - Central Coast Region	Blanco Drain	CAR3091101019981209161509	River & Stream	5	9.17	miles	3309.11	18060005004407, 18060005022081, 18060005022092, 18060005022141, 18060005022168, 18060005022223, 18060005022251	1.806E+11	Monterey	125664
675	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	126543
676	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109548
677	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109527
678	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	130093
679	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109529
680	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	121615

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
668	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
669	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
670	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
671	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
672	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
673	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
674	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
675	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Groundwater Loadings Natural Sources			3/8/2016	
676	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
677	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
678	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
679	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2016	
680	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
681	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109564
682	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109539
683	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	126168
684	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109543
685	3	Regional Board 3 - Central Coast Region	Blosser Channel	CAR3121003020011121135941	River & Stream	5	1.67	miles	31210030			San Luis Obispo, Santa Barbara	109544
686	3	Regional Board 3 - Central Coast Region	Boulder Creek	CAR3041202019990223102514	River & Stream	4a	7.70	miles	3304.120201, 3304.120203	18060015000644, 18060015000839, 18060015000849, 18060015000875, 18060015000908, 18060015001206, 18060015001751	180600150201, 180600150202	Santa Cruz	100061
687	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	126548
688	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	109573
689	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	125723
690	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	109592
691	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	109594
692	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	109597
693	3	Regional Board 3 - Central Coast Region	Bradley Canyon Creek	CAR3121003020011121144840	River & Stream	5	16.54	miles	31210030			Santa Barbara	109599
694	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	126542
695	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110051
696	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110008
697	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	130095
698	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110010
699	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	125741

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
681	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture No Source Analysis Available Urban Runoff/Storm Sewers			10/29/2014	
682	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
683	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
684	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
685	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
686	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Highway/Road/Bridge Runoff Logging Road Construction/Maintenance			2/19/2004	
687	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Groundwater Loadings Natural Sources			3/8/2016	
688	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
689	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
690	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
691	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
692	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
693	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
694	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
695	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
696	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
697	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
698	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
699	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Urban Runoff/Storm Sewers			4/24/2013	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
700	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110047
701	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110022
702	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110023
703	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	121597
704	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110034
705	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110045
706	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110041
707	3	Regional Board 3 - Central Coast Region	Bradley Channel	CAR3121003020021002233532	River & Stream	5	3.68	miles	31210030			Santa Barbara	110043
708	3	Regional Board 3 - Central Coast Region	Branciforte Creek	CAR3041205119990223104548	River & Stream	5	9.94	miles	3304.120501, 3304.120503	18060015000814, 18060015000898, 18060015001161, 18060015001180, 18060015001335, 18060015001434	1.806E+11	Santa Cruz	125951
709	3	Regional Board 3 - Central Coast Region	Branciforte Creek	CAR3041205119990223104548	River & Stream	5	9.94	miles	3304.120501, 3304.120503	18060015000814, 18060015000898, 18060015001161, 18060015001180, 18060015001335, 18060015001434	1.806E+11	Santa Cruz	79597
710	3	Regional Board 3 - Central Coast Region	Branciforte Creek	CAR3041205119990223104548	River & Stream	5	9.94	miles	3304.120501, 3304.120503	18060015000814, 18060015000898, 18060015001161, 18060015001180, 18060015001335, 18060015001434	1.806E+11	Santa Cruz	125686
711	3	Regional Board 3 - Central Coast Region	Branciforte Creek	CAR3041205119990223104548	River & Stream	5	9.94	miles	3304.120501, 3304.120503	18060015000814, 18060015000898, 18060015001161, 18060015001180, 18060015001335, 18060015001434	1.806E+11	Santa Cruz	90087
712	3	Regional Board 3 - Central Coast Region	Branciforte Creek	CAR3041205119990223104548	River & Stream	5	9.94	miles	3304.120501, 3304.120503	18060015000814, 18060015000898, 18060015001161, 18060015001180, 18060015001335, 18060015001434	1.806E+11	Santa Cruz	125977
713	3	Regional Board 3 - Central Coast Region	Cachuma, Lake	CAL3145106519980805101508	Lake & Reservoir	5	3168.71	acres	3314.400101, 3314.400102, 3314.510504, 3314.510605, 3314.510702, 3314.510800, 3314.510901, 3314.510902, 3314.510903	1.806E+13	180600100304, 180600100402, 180600100501, 180600100505	Santa Barbara	131068
714	3	Regional Board 3 - Central Coast Region	Camp Evers Creek	CAR3041204120080603112335	River & Stream	5	0.81	miles	3304.120504	1.806E+13	1.806E+11	Santa Cruz	125625
715	3	Regional Board 3 - Central Coast Region	Camp Evers Creek	CAR3041204120080603112335	River & Stream	5	0.81	miles	3304.120504	1.806E+13	1.806E+11	Santa Cruz	72527

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
700	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
701	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
702	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
703	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
704	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
705	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
706	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
707	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
708	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			11/25/2015	
709	Enterococcus	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Collection System Failure Onsite Wastewater Systems (Septic Tanks) Transient encampments Urban Runoff/Storm Sewers			7/20/2011	
710	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Onsite Wastewater Systems (Septic Tanks) Transient encampments Urban Runoff/Storm Sewers			7/20/2011	
711	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Erosion/Siltation Highway/Road/Bridge Construction Hydromodification			2/19/2004	
712	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
713	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
714	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
715	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
716	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110481
717	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110482
718	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110484
719	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110486
720	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110489
721	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110493
722	3	Regional Board 3 - Central Coast Region	Canada De La Gaviota	CAR3151003119990223115746	River & Stream	5	7.13	miles	3315.100301, 3315.100302, 3315.100403	18060013000283, 18060013000284, 18060013000285, 18060013000294, 18060013000295, 18060013000296, 18060013000299, 18060013000301	180600130103, 180600130104, 180600130105	Santa Barbara	110495
723	3	Regional Board 3 - Central Coast Region	Canada Del Capitan	CAR3151002019990223121922	River & Stream	5	5.80	miles	3315.100204	18060013000374, 18060013000376, 18060013000378, 18060013000379, 18060013000380, 18060013000381	180600130105, 180600130106	Santa Barbara	80821
724	3	Regional Board 3 - Central Coast Region	Canada Del Refugio	CAR3151002219990223132423	River & Stream	5	6.89	miles	3315.100202	18060013000350, 18060013000352, 18060013000357, 18060013000359	1.806E+11	Santa Barbara	110471
725	3	Regional Board 3 - Central Coast Region	Canada Del Refugio	CAR3151002219990223132423	River & Stream	5	6.89	miles	3315.100202	18060013000350, 18060013000352, 18060013000357, 18060013000359	1.806E+11	Santa Barbara	110475

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
716	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
717	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
718	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
719	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
720	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
721	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
722	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
723	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
724	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
725	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
726	3	Regional Board 3 - Central Coast Region	Carbonera Creek	CAR3041205319980825105618	River & Stream	4a	9.13	miles	3304.120503, 3304.120504	18060015000647, 18060015001553	1.806E+11	Santa Cruz	130283
727	3	Regional Board 3 - Central Coast Region	Carbonera Creek	CAR3041205319980825105618	River & Stream	4a	9.13	miles	3304.120503, 3304.120504	18060015000647, 18060015001553	1.806E+11	Santa Cruz	127162
728	3	Regional Board 3 - Central Coast Region	Carbonera Creek	CAR3041205319980825105618	River & Stream	4a	9.13	miles	3304.120503, 3304.120504	18060015000647, 18060015001553	1.806E+11	Santa Cruz	69214
729	3	Regional Board 3 - Central Coast Region	Carmel River	CAR3070005019990223142907	River & Stream	5	38.95	miles	3307.000101, 3307.000103, 3307.000104, 3307.000302, 3307.000401, 3307.000403, 3307.000404, 3307.000405, 3307.000502, 3307.000503	18060006007075, 18060006007076, 18060006007104, 18060006007117, 18060006007155, 18060006007169, 18060006007174, 18060006007186, 18060006007213, 18060006007217, (Total Count: 64)	180600060101, 180600060102, 180600060103, 180600060104, 180600060105, 180600060106, 180600060202	Monterey	131915
730	3	Regional Board 3 - Central Coast Region	Carmel River	CAR3070005019990223142907	River & Stream	5	38.95	miles	3307.000101, 3307.000103, 3307.000104, 3307.000302, 3307.000401, 3307.000403, 3307.000404, 3307.000405, 3307.000502, 3307.000503	18060006007075, 18060006007076, 18060006007104, 18060006007117, 18060006007155, 18060006007169, 18060006007174, 18060006007186, 18060006007213, 18060006007217, (Total Count: 64)	180600060101, 180600060102, 180600060103, 180600060104, 180600060105, 180600060106, 180600060202	Monterey	107666
731	3	Regional Board 3 - Central Coast Region	Carnadero Creek (Uvas Creek below Bloomfield Road)	CAR3053002019990223155037	River & Stream	5	3.18	miles	3305.3002	18060002000350, 18060002000351, 18060002000352, 18060002000353, 18060002002349, 18060002002358	180600020402, 180600020801	San Benito, Santa Clara	125744
732	3	Regional Board 3 - Central Coast Region	Carnadero Creek (Uvas Creek below Bloomfield Road)	CAR3053002019990223155037	River & Stream	5	3.18	miles	3305.3002	18060002000350, 18060002000351, 18060002000352, 18060002000353, 18060002002349, 18060002002358	180600020402, 180600020801	San Benito, Santa Clara	107397
733	3	Regional Board 3 - Central Coast Region	Carnadero Creek (Uvas Creek below Bloomfield Road)	CAR3053002019990223155037	River & Stream	5	3.18	miles	3305.3002	18060002000350, 18060002000351, 18060002000352, 18060002000353, 18060002002349, 18060002002358	180600020402, 180600020801	San Benito, Santa Clara	125731
734	3	Regional Board 3 - Central Coast Region	Carnadero Creek (Uvas Creek below Bloomfield Road)	CAR3053002019990223155037	River & Stream	5	3.18	miles	3305.3002	18060002000350, 18060002000351, 18060002000352, 18060002000353, 18060002002349, 18060002002358	180600020402, 180600020801	San Benito, Santa Clara	107382
735	3	Regional Board 3 - Central Coast Region	Carnadero Creek (Uvas Creek below Bloomfield Road)	CAR3053002019990223155037	River & Stream	5	3.18	miles	3305.3002	18060002000350, 18060002000351, 18060002000352, 18060002000353, 18060002002349, 18060002002358	180600020402, 180600020801	San Benito, Santa Clara	107390
736	3	Regional Board 3 - Central Coast Region	Carnadero Creek (Uvas Creek below Bloomfield Road)	CAR3053002019990223155037	River & Stream	5	3.18	miles	3305.3002	18060002000350, 18060002000351, 18060002000352, 18060002000353, 18060002002349, 18060002002358	180600020402, 180600020801	San Benito, Santa Clara	107393

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
726	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Pet Waste Natural Sources Urban Runoff/Storm Sewers			7/20/2011	
727	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Collection System Failure Grazing-Related Sources Groundwater Loadings Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			1/14/2003	
728	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Construction/Land Development Erosion/Siltation Highway/Road/Bridge Runoff Logging Road Construction/Maintenance Nonpoint Source Silviculture			2/19/2004	
729	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
730	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The spatial extent of the impairment is limited to the reach between Highway 1 bridge and the Pacific Ocean.
731	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Urban Runoff/Storm Sewers			8/3/2010	
732	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
733	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Grazing-Related Sources Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
734	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
735	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
736	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
737	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	126618
738	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113586
739	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113587
740	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113588
741	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	130097
742	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	125745

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
737	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
738	Chlorophyll-a	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	No Source Analysis Available	2018			
739	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
740	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
741	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
742	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
743	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	125752
744	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113604
745	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113606
746	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113608
747	3	Regional Board 3 - Central Coast Region	Carneros Creek (Monterey County)	CAR3060001020090115165216	River & Stream	5	12.20	miles	3306.000001, 3306.000002, 3306.000004, 3306.000006	18060015000607, 18060015000725, 18060015000834, 18060015001017, 18060015001039, 18060015001051, 18060015001086, 18060015001239, 18060015001314, 18060015001354, (Total Count: 11)	1.806E+11	Monterey, San Benito	113611
748	3	Regional Board 3 - Central Coast Region	Carneros Creek (Santa Barbara County)	CAR3153102019990304143658	River & Stream	5	6.11	miles	3315.310002, 3315.310003	18060013000474, 18060013000667	1.806E+11	Santa Barbara	72580
749	3	Regional Board 3 - Central Coast Region	Carneros Creek (Santa Barbara County)	CAR3153102019990304143658	River & Stream	5	6.11	miles	3315.310002, 3315.310003	18060013000474, 18060013000667	1.806E+11	Santa Barbara	125746
750	3	Regional Board 3 - Central Coast Region	Carneros Creek (Santa Barbara County)	CAR3153102019990304143658	River & Stream	5	6.11	miles	3315.310002, 3315.310003	18060013000474, 18060013000667	1.806E+11	Santa Barbara	125753
751	3	Regional Board 3 - Central Coast Region	Carneros Creek (Santa Barbara County)	CAR3153102019990304143658	River & Stream	5	6.11	miles	3315.310002, 3315.310003	18060013000474, 18060013000667	1.806E+11	Santa Barbara	126308
752	3	Regional Board 3 - Central Coast Region	Carneros Creek (Santa Barbara County)	CAR3153102019990304143658	River & Stream	5	6.11	miles	3315.310002, 3315.310003	18060013000474, 18060013000667	1.806E+11	Santa Barbara	110636

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
743	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
744	Organophosphate Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
745	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
746	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
747	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
748	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
749	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
750	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			7/31/2014	
751	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
752	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
753	3	Regional Board 3 - Central Coast Region	Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	5	2.31	miles	3315.340001, 3315.340003	1.806E+13	180600130204, 180600130205	Santa Barbara	83987
754	3	Regional Board 3 - Central Coast Region	Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	5	2.31	miles	3315.340001, 3315.340003	1.806E+13	180600130204, 180600130205	Santa Barbara	125747
755	3	Regional Board 3 - Central Coast Region	Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	5	2.31	miles	3315.340001, 3315.340003	1.806E+13	180600130204, 180600130205	Santa Barbara	125759
756	3	Regional Board 3 - Central Coast Region	Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	5	2.31	miles	3315.340001, 3315.340003	1.806E+13	180600130204, 180600130205	Santa Barbara	114304
757	3	Regional Board 3 - Central Coast Region	Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	5	2.31	miles	3315.340001, 3315.340003	1.806E+13	180600130204, 180600130205	Santa Barbara	84118
758	3	Regional Board 3 - Central Coast Region	Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	5	2.31	miles	3315.340001, 3315.340003	1.806E+13	180600130204, 180600130205	Santa Barbara	114309
759	3	Regional Board 3 - Central Coast Region	Carpinteria Marsh (El Estero)	CAE3153402019980827165144	Estuary	5	200.95	acres	3315.340003		1.806E+11	Santa Barbara	129364
760	3	Regional Board 3 - Central Coast Region	Carpinteria Marsh (El Estero)	CAE3153402019980827165144	Estuary	5	200.95	acres	3315.340003		1.806E+11	Santa Barbara	106051
761	3	Regional Board 3 - Central Coast Region	Carpinteria Marsh (El Estero)	CAE3153402019980827165144	Estuary	5	200.95	acres	3315.340003		1.806E+11	Santa Barbara	69335
762	3	Regional Board 3 - Central Coast Region	Casmalia Canyon Creek	CAR3130004020020117145508	River & Stream	5	4.98	miles	3313.000401, 3313.000402	18060009000084, 18060009000085, 18060009000090	1.806E+11	Santa Barbara	77401
763	3	Regional Board 3 - Central Coast Region	Castroville Slough	CAE3091200020200717048074	Coastal & Bay Shoreline	5	11.11	acres	3309.120001		1.806E+11	Monterey	125777
764	3	Regional Board 3 - Central Coast Region	Castroville Slough	CAE3091200020200717048074	Coastal & Bay Shoreline	5	11.11	acres	3309.120001		1.806E+11	Monterey	115416
765	3	Regional Board 3 - Central Coast Region	Castroville Slough	CAE3091200020200717048074	Coastal & Bay Shoreline	5	11.11	acres	3309.120001		1.806E+11	Monterey	115417
766	3	Regional Board 3 - Central Coast Region	Chesbro Reservoir	CAL3052001420020124162255	Lake & Reservoir	5	235.15	acres	3305.200104, 3305.300200	18060002001928, 18060002001930, 18060002001932	1.806E+11	Santa Clara	129587
767	3	Regional Board 3 - Central Coast Region	Chesbro Reservoir	CAL3052001420020124162255	Lake & Reservoir	5	235.15	acres	3305.200104, 3305.300200	18060002001928, 18060002001930, 18060002001932	1.806E+11	Santa Clara	131322
768	3	Regional Board 3 - Central Coast Region	Cholame Creek	CAR3170008120011127080727	River & Stream	5	8.84	miles	3317.000503, 3317.000904, 3317.000906	18060004000095, 18060004000096, 18060004000097	180600040206, 180600040207, 180600040402	San Luis Obispo	80649
769	3	Regional Board 3 - Central Coast Region	Cholame Creek	CAR3170008120011127080727	River & Stream	5	8.84	miles	3317.000503, 3317.000904, 3317.000906	18060004000095, 18060004000096, 18060004000097	180600040206, 180600040207, 180600040402	San Luis Obispo	80597
770	3	Regional Board 3 - Central Coast Region	Cholame Creek	CAR3170008120011127080727	River & Stream	5	8.84	miles	3317.000503, 3317.000904, 3317.000906	18060004000095, 18060004000096, 18060004000097	180600040206, 180600040207, 180600040402	San Luis Obispo	111081
771	3	Regional Board 3 - Central Coast Region	Cholame Creek	CAR3170008120011127080727	River & Stream	5	8.84	miles	3317.000503, 3317.000904, 3317.000906	18060004000095, 18060004000096, 18060004000097	180600040206, 180600040207, 180600040402	San Luis Obispo	73038
772	3	Regional Board 3 - Central Coast Region	Cholame Creek	CAR3170008120011127080727	River & Stream	5	8.84	miles	3317.000503, 3317.000904, 3317.000906	18060004000095, 18060004000096, 18060004000097	180600040206, 180600040207, 180600040402	San Luis Obispo	72894

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
753	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
754	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
755	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
756	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
757	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
758	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
759	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
760	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
761	Priority Organics	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
762	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
763	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
764	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
765	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
766	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
767	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
768	Boron	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Natural Sources			2/13/2014	
769	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
770	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The impaired reach length is 1 mile and centered on Bitterwater Road.
771	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
772	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
773	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000904, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	131911
774	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000904, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	80989
775	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000904, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	109096
776	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000904, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	109057
777	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000904, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	129382
778	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000904, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	68427

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
773	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
774	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
775	Chromium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
776	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
777	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Flow Alteration/Regulation/Modification Minor Municipal Point Source-dry and/or wet weather discharge Natural Sources Nonpoint Source			7/19/2007	
778	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Channel Erosion Erosion/Siltation Grazing-Related Sources Highway/Road/Bridge Construction Land Development			1/20/2004	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
779	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000094, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	81036
780	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000094, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	81037
781	3	Regional Board 3 - Central Coast Region	Chorro Creek	CAR3102201219980825120817	River & Stream	5	14.86	miles	3310.220001, 3310.220002, 3310.220003, 3310.270000	18060006000063, 18060006000064, 18060006000065, 18060006000066, 18060006000067, 18060006000094, 18060006000905, 18060006000906, 18060006000907, 18060006000908, (Total Count: 11)	1.806E+11	San Luis Obispo	109074
782	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	126550
783	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112284
784	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112264
785	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112242
786	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112276
787	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112243
788	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112268
789	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	130135
790	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	131003
791	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112260
792	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112249
793	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112262

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
779	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Municipal Point Sources			7/19/2007	
780	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Municipal Point Sources			7/19/2007	
781	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
782	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Acid Mine Drainage Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
783	Bensulide	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
784	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
785	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
786	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
787	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
788	Dimethoate	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
789	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Illegal dumping Natural Sources			1/31/2012	
790	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Illegal dumping Natural Sources			1/31/2012	
791	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
792	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
793	Methomyl	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
794	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	125794
795	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112251
796	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112253
797	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112280
798	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112254
799	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	126195
800	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112256
801	3	Regional Board 3 - Central Coast Region	Chualar Creek	CAR3091900020080604161337	River & Stream	5	13.70	miles	30919000			Monterey	112258
802	3	Regional Board 3 - Central Coast Region	Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	5	3.10	miles	30911010			Monterey	126619
803	3	Regional Board 3 - Central Coast Region	Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	5	3.10	miles	30911010			Monterey	125795
804	3	Regional Board 3 - Central Coast Region	Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	5	3.10	miles	30911010			Monterey	112381
805	3	Regional Board 3 - Central Coast Region	Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	5	3.10	miles	30911010			Monterey	126200
806	3	Regional Board 3 - Central Coast Region	Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	5	3.10	miles	30911010			Monterey	112386
807	3	Regional Board 3 - Central Coast Region	Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	5	3.10	miles	30911010			Monterey	112388
808	3	Regional Board 3 - Central Coast Region	Chumash Creek	CAR3102201120021001213514	River & Stream	5	2.13	miles	3310.220001	1.806E+13	1.806E+11	San Luis Obispo	80807
809	3	Regional Board 3 - Central Coast Region	Chumash Creek	CAR3102201120021001213514	River & Stream	5	2.13	miles	3310.220001	1.806E+13	1.806E+11	San Luis Obispo	80806
810	3	Regional Board 3 - Central Coast Region	Cieneguitas Creek	CAR3153101120080612165908	River & Stream	5	3.21	miles	3315.310001, 3315.310003	18060013000429, 18060013000431	1.806E+11	Santa Barbara	73736
811	3	Regional Board 3 - Central Coast Region	Cieneguitas Creek	CAR3153101120080612165908	River & Stream	5	3.21	miles	3315.310001, 3315.310003	18060013000429, 18060013000431	1.806E+11	Santa Barbara	125754
812	3	Regional Board 3 - Central Coast Region	Cieneguitas Creek	CAR3153101120080612165908	River & Stream	5	3.21	miles	3315.310001, 3315.310003	18060013000429, 18060013000431	1.806E+11	Santa Barbara	125796
813	3	Regional Board 3 - Central Coast Region	Cieneguitas Creek	CAR3153101120080612165908	River & Stream	5	3.21	miles	3315.310001, 3315.310003	18060013000429, 18060013000431	1.806E+11	Santa Barbara	112292
814	3	Regional Board 3 - Central Coast Region	Corcoran Lagoon	CAW3041301420100816171123	Wetland, Freshwater	5	11.56	acres	3304.130104	1.806E+13	1.806E+11	Santa Cruz	74047
815	3	Regional Board 3 - Central Coast Region	Corcoran Lagoon	CAW3041301420100816171123	Wetland, Freshwater	5	11.56	acres	3304.130104	1.806E+13	1.806E+11	Santa Cruz	73122
816	3	Regional Board 3 - Central Coast Region	Corralitos Creek	CAR3051001019990225102704	River & Stream	5	13.56	miles	3305.100102, 3305.100301	18060002000371, 18060002001779, 18060002001781, 18060002001782, 18060002001784, 18060002001786, 18060002001789, 18060002001833, 18060002001858	1.806E+11	Santa Cruz	107034

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
794	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
795	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			10/7/2011	
796	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
797	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
798	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
799	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
800	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
801	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
802	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
803	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
804	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
805	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
806	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
807	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
808	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
809	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
810	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
811	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
812	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
813	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
814	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
815	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
816	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
817	3	Regional Board 3 - Central Coast Region	Corralitos Creek	CAR3051001019990225102704	River & Stream	5	13.56	miles	3305.100102, 3305.100301	18060002000371, 18060002001779, 18060002001781, 18060002001782, 18060002001784, 18060002001786, 18060002001789, 18060002001833, 18060002001858	1.806E+11	Santa Cruz	107039
818	3	Regional Board 3 - Central Coast Region	Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	5	96.45	miles	31230060			San Luis Obispo, Santa Barbara	112295
819	3	Regional Board 3 - Central Coast Region	Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	5	96.45	miles	31230060			San Luis Obispo, Santa Barbara	112296
820	3	Regional Board 3 - Central Coast Region	Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	5	96.45	miles	31230060			San Luis Obispo, Santa Barbara	112300
821	3	Regional Board 3 - Central Coast Region	Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	5	96.45	miles	31230060			San Luis Obispo, Santa Barbara	112301
822	3	Regional Board 3 - Central Coast Region	Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	5	96.45	miles	31230060			San Luis Obispo, Santa Barbara	126314
823	3	Regional Board 3 - Central Coast Region	Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	5	96.45	miles	31230060			San Luis Obispo, Santa Barbara	112304
824	3	Regional Board 3 - Central Coast Region	Dairy Creek	CAR3102201019990225114123	River & Stream	5	4.70	miles	3310.220001, 3310.220003	1.806E+13	1.806E+11	San Luis Obispo	80665
825	3	Regional Board 3 - Central Coast Region	Dairy Creek	CAR3102201019990225114123	River & Stream	5	4.70	miles	3310.220001, 3310.220003	1.806E+13	1.806E+11	San Luis Obispo	81045
826	3	Regional Board 3 - Central Coast Region	Dairy Creek	CAR3102201019990225114123	River & Stream	5	4.70	miles	3310.220001, 3310.220003	1.806E+13	1.806E+11	San Luis Obispo	81092
827	3	Regional Board 3 - Central Coast Region	Devereux Creek	CAR3153102020080612164650	River & Stream	5	1.12	miles	3315.310003	18060013000589, 18060013000638	1.806E+11	Santa Barbara	112307
828	3	Regional Board 3 - Central Coast Region	Devereux Creek	CAR3153102020080612164650	River & Stream	5	1.12	miles	3315.310003	18060013000589, 18060013000638	1.806E+11	Santa Barbara	112309
829	3	Regional Board 3 - Central Coast Region	Don Dahvee Creek (Monterey County)	CAR3095004220090226140639	River & Stream	5	1.94	miles	3307.000502, 3309.500402	1.806E+13	1.806E+11	Monterey	113695
830	3	Regional Board 3 - Central Coast Region	Don Dahvee Creek (Monterey County)	CAR3095004220090226140639	River & Stream	5	1.94	miles	3307.000502, 3309.500402	1.806E+13	1.806E+11	Monterey	125788
831	3	Regional Board 3 - Central Coast Region	Don Dahvee Creek (Monterey County)	CAR3095004220090226140639	River & Stream	5	1.94	miles	3307.000502, 3309.500402	1.806E+13	1.806E+11	Monterey	113696
832	3	Regional Board 3 - Central Coast Region	Don Dahvee Creek (Monterey County)	CAR3095004220090226140639	River & Stream	5	1.94	miles	3307.000502, 3309.500402	1.806E+13	1.806E+11	Monterey	113699
833	3	Regional Board 3 - Central Coast Region	Dos Pueblos Canyon Creek	CAR3151001119990225122436	River & Stream	5	7.09	miles	3315.100101	18060013000393, 18060013000394, 18060013000398, 18060013000399, 18060013000400	1.806E+11	Santa Barbara	110399
834	3	Regional Board 3 - Central Coast Region	El Encanto Creek (Phelps Ditch) (Santa Barbara County)	CAR3153100020200325043978	River & Stream	5	2.69	miles	3315.310002, 3315.310003	1.806E+13	1.806E+11	Santa Barbara	125760
835	3	Regional Board 3 - Central Coast Region	El Encanto Creek (Phelps Ditch) (Santa Barbara County)	CAR3153100020200325043978	River & Stream	5	2.69	miles	3315.310002, 3315.310003	1.806E+13	1.806E+11	Santa Barbara	125819
836	3	Regional Board 3 - Central Coast Region	El Encanto Creek (Phelps Ditch) (Santa Barbara County)	CAR3153100020200325043978	River & Stream	5	2.69	miles	3315.310002, 3315.310003	1.806E+13	1.806E+11	Santa Barbara	115381

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
817	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The impaired length is between Browns Valley Road and the confluence with Salsipuedes Creek.
818	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge
819	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge.
820	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
821	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			Impaired reach is from Twitchell Reservoir to Highway 33 bridge.
822	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
823	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
824	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
825	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The impaired reach does not include the fenced area within the cattle exclusion (between stations DAM and DAU). Data indicate the reach within the fenced area is not impaired.
826	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Grazing-Related Sources	2027			
827	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
828	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
829	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
830	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
831	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
832	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available Urban Runoff/Storm Sewers	2035			
833	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
834	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
835	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
836	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
837	3	Regional Board 3 - Central Coast Region	El Encanto Creek (Phelps Ditch) (Santa Barbara County)	CAR3153100020200325043978	River & Stream	5	2.69	miles	3315.310002, 3315.310003	1.806E+13	1.806E+11	Santa Barbara	115382
838	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	105832
839	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	129624
840	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	105835
841	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	125820
842	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	105851
843	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	69405
844	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	105852
845	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	69062
846	3	Regional Board 3 - Central Coast Region	Elkhorn Slough	CAE3060001419981209073137	Estuary	5	2033.76	acres	30600014			Monterey	130279
847	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	126551
848	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108136
849	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108100
850	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108112
851	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	125821
852	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	77746
853	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108123
854	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	69063
855	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108132
856	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108128
857	3	Regional Board 3 - Central Coast Region	Espinosa Slough	CAR3091101019981230135152	River & Stream	5	1.00	miles	3309.11	18060015000600, 18060015000605, 18060015000758	1.806E+11	Monterey	108130

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
837	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
838	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
839	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
840	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
841	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
842	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
843	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
844	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
845	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
846	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
847	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
848	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
849	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
850	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
851	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
852	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
853	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
854	Priority Organics	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
855	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
856	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
857	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
858	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	111068
859	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	111069
860	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	125762
861	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	111074
862	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	111075
863	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	91152

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
858	Boron	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Natural Sources			2/13/2014	
859	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The water bearing formations in this watershed are Alluvium and Cuyama Morales Formations. These formations are likely to contribute to elevated salt levels and pH in the surface water and therefore this may be a natural condition.
860	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
861	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
862	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
863	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
864	3	Regional Board 3 - Central Coast Region	Estrella River	CAR3170007119990225125807	River & Stream	5	28.51	miles	3309.811904, 3317.000503, 3317.000507, 3317.000604, 3317.000605, 3317.000606, 3317.000701, 3317.000704, 3317.000706, 3317.000708, (Total Count: 11)	18060004000005, 18060004000006, 18060004000007, 18060004000008, 18060004000009, 18060004000010, 18060004000011, 18060004000012, 18060004000013, 18060004000014, (Total Count: 29)	180600040402, 180600040405, 180600040407, 180600040410, 180600050802	San Luis Obispo	111077
865	3	Regional Board 3 - Central Coast Region	Fall Creek	CAR3041202219990225133326	River & Stream	4a	5.08	miles	3304.120202	18060015001077, 18060015001397, 18060015001602	1.806E+11	Santa Cruz	90466
866	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	110898
867	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	125763
868	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	110944
869	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	125751
870	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	110927
871	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	110931
872	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	110934
873	3	Regional Board 3 - Central Coast Region	Franklin Creek (Santa Barbara County)	CAR3153402019990225134357	River & Stream	5	2.90	miles	3315.340003, 3315.340004	1.806E+13	1.806E+11	Santa Barbara	110937
874	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	125765
875	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	130189
876	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	107322
877	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	125836
878	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	107311
879	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	107315

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
864	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
865	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Habitat Modification Nonpoint Source Road Construction			2/19/2004	
866	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
867	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
868	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
869	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Construction/Land Development Natural Sources Urban Runoff--Industrial Permitted Urban Runoff/Storm Sewers			5/9/2019	
870	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
871	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
872	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
873	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
874	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
875	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Urban Runoff/Storm Sewers			8/3/2010	
876	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
877	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
878	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
879	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
880	3	Regional Board 3 - Central Coast Region	Furlong Creek	CAR3053002019990222111932	River & Stream	5	8.51	miles	3305.300200, 3305.400304	18060002001663, 18060002002332, 18060002002334, 18060002002337, 18060002002348	180600020303, 180600020801	Santa Clara	107318
881	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	126552
882	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	131887
883	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	108442
884	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	125766
885	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	130190
886	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	108474
887	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	125843

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
880	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
881	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
882	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
883	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
884	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
885	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Illegal dumping Transient encampments Urban Runoff/Storm Sewers			1/31/2012	
886	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
887	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
888	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	108461
889	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	108463
890	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	108469
891	3	Regional Board 3 - Central Coast Region	Gabilan Creek	CAR3091900019990304092345	River & Stream	5	9.52	miles	3309.110000, 3309.200002, 3309.200003, 3309.700902	18060015001102, 18060015001134, 18060015001146, 18060015001326, 18060015001327, 18060015001559, 18060015001587, 18060015001630, 18060015001688	180600150101, 180600150102	Monterey	108471
892	3	Regional Board 3 - Central Coast Region	Gallighan Slough	CAR3051003020080616145053	River & Stream	4a	3.01	miles	3305.100301, 3305.100303	1.806E+13	1.806E+11	Santa Cruz	81150
893	3	Regional Board 3 - Central Coast Region	Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	5	4.81	miles	3315.310002, 3315.310003	18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000477, 18060013000477, 18060013000477, (Total Count: 20)	1.806E+11	Santa Barbara	86224
894	3	Regional Board 3 - Central Coast Region	Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	5	4.81	miles	3315.310002, 3315.310003	18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000477, 18060013000477, 18060013000477, (Total Count: 20)	1.806E+11	Santa Barbara	125768
895	3	Regional Board 3 - Central Coast Region	Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	5	4.81	miles	3315.310002, 3315.310003	18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000477, 18060013000477, 18060013000477, (Total Count: 20)	1.806E+11	Santa Barbara	125851

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
888	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
889	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
890	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
891	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
892	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/19/2007	
893	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
894	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
895	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			7/31/2014	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
896	3	Regional Board 3 - Central Coast Region	Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	5	4.81	miles	3315.310002, 3315.310003	18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000477, 18060013000477, 18060013000477, 18060013000477, (Total Count: 20)	1.806E+11	Santa Barbara	114545
897	3	Regional Board 3 - Central Coast Region	Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	5	4.81	miles	3315.310002, 3315.310003	18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000477, 18060013000477, 18060013000477, 18060013000477, (Total Count: 20)	1.806E+11	Santa Barbara	114550
898	3	Regional Board 3 - Central Coast Region	Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	5	4.81	miles	3315.310002, 3315.310003	18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000475, 18060013000477, 18060013000477, 18060013000477, 18060013000477, (Total Count: 20)	1.806E+11	Santa Barbara	114553
899	3	Regional Board 3 - Central Coast Region	Goleta Slough/Estuary	CAE3153102019981209141309	Estuary	5	167.06	acres	3315.310003		1.806E+11	Santa Barbara	130786
900	3	Regional Board 3 - Central Coast Region	Goleta Slough/Estuary	CAE3153102019981209141309	Estuary	5	167.06	acres	3315.310003		1.806E+11	Santa Barbara	73717
901	3	Regional Board 3 - Central Coast Region	Goleta Slough/Estuary	CAE3153102019981209141309	Estuary	5	167.06	acres	3315.310003		1.806E+11	Santa Barbara	106026
902	3	Regional Board 3 - Central Coast Region	Goleta Slough/Estuary	CAE3153102019981209141309	Estuary	5	167.06	acres	3315.310003		1.806E+11	Santa Barbara	106027
903	3	Regional Board 3 - Central Coast Region	Goleta Slough/Estuary	CAE3153102019981209141309	Estuary	5	167.06	acres	3315.310003		1.806E+11	Santa Barbara	77657
904	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	126608
905	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	112421
906	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	130046
907	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	130105
908	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	112435
909	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	125868
910	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	112449
911	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	126202

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
896	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
897	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
898	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
899	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
900	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources Urban Runoff/Storm Sewers	2027			
901	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
902	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
903	Priority Organics	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
904	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
905	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
906	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
907	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
908	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
909	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
910	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
911	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
912	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	112451
913	3	Regional Board 3 - Central Coast Region	Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	5	3.92	miles	3312.1003	1.806E+13	1.806E+11	Santa Barbara	112453
914	3	Regional Board 3 - Central Coast Region	Hanson Slough	CAR3051003020080616145237	River & Stream	4a	1.16	miles	3305.100301	1.806E+13	1.806E+11	Santa Cruz	90176
915	3	Regional Board 3 - Central Coast Region	Harkins Slough	CAR3051001320080603122917	River & Stream	5	7.27	miles	3305.100301, 3305.100303	18060002001801, 18060002001805	1.806E+11	Santa Cruz	112479
916	3	Regional Board 3 - Central Coast Region	Harkins Slough	CAR3051001320080603122917	River & Stream	5	7.27	miles	3305.100301, 3305.100303	18060002001801, 18060002001805	1.806E+11	Santa Cruz	131602
917	3	Regional Board 3 - Central Coast Region	Harkins Slough	CAR3051001320080603122917	River & Stream	5	7.27	miles	3305.100301, 3305.100303	18060002001801, 18060002001805	1.806E+11	Santa Cruz	112490
918	3	Regional Board 3 - Central Coast Region	Harkins Slough	CAR3051001320080603122917	River & Stream	5	7.27	miles	3305.100301, 3305.100303	18060002001801, 18060002001805	1.806E+11	Santa Cruz	112493
919	3	Regional Board 3 - Central Coast Region	Harkins Slough	CAR3051001320080603122917	River & Stream	5	7.27	miles	3305.100301, 3305.100303	18060002001801, 18060002001805	1.806E+11	Santa Cruz	112495
920	3	Regional Board 3 - Central Coast Region	Hartnell Gulch West Fork (Monterey County)	CAR3095004020191211029859	River & Stream	5	1.04	miles	3309.500402	1.806E+13	1.806E+11	Monterey	125772
921	3	Regional Board 3 - Central Coast Region	Hernandez Reservoir	CAL3055001619980828154910	Lake & Reservoir	4a	623.40	acres	3305.500104, 3305.500106	1.806E+13	1.806E+11	San Benito	131061
922	3	Regional Board 3 - Central Coast Region	Jalama Creek	CAR3151005119990304115034	River & Stream	5	10.61	miles	3315.100501, 3315.100502	18060013000078, 18060013000079, 18060013000080, 18060013000081, 18060013000082, 18060013000083, 18060013000084, 18060013000085, 18060013000086, 18060013000087, 18060013000088	1.806E+11	Santa Barbara	110506
923	3	Regional Board 3 - Central Coast Region	Jalama Creek	CAR3151005119990304115034	River & Stream	5	10.61	miles	3315.100501, 3315.100502	18060013000078, 18060013000079, 18060013000080, 18060013000081, 18060013000082, 18060013000083, 18060013000084, 18060013000085, 18060013000086, 18060013000087, 18060013000088	1.806E+11	Santa Barbara	125774
924	3	Regional Board 3 - Central Coast Region	Jalama Creek	CAR3151005119990304115034	River & Stream	5	10.61	miles	3315.100501, 3315.100502	18060013000078, 18060013000079, 18060013000080, 18060013000081, 18060013000082, 18060013000083, 18060013000084, 18060013000085, 18060013000086, 18060013000087, 18060013000088	1.806E+11	Santa Barbara	110517
925	3	Regional Board 3 - Central Coast Region	Jameson Lake	CAL3145104020091208102831	Lake & Reservoir	5	118.38	acres	3314.510405	1.806E+13	1.806E+11	Santa Barbara	131359
926	3	Regional Board 3 - Central Coast Region	Kings Creek	CAR3041201119990304115830	River & Stream	4a	5.40	miles	3304.120101	18060015000589, 18060015001223, 18060015001273	1.806E+11	Santa Cruz	90206
927	3	Regional Board 3 - Central Coast Region	Laguna Lake	CAL3102401020191031047091	Lake & Reservoir	5	101.84	acres	3310.240102	1.806E+13	1.806E+11	San Luis Obispo	128321

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
912	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
913	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
914	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/19/2007	
915	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	No Source Analysis Available	2035			
916	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown See TMDL documentation			7/19/2007	
917	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
918	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
919	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
920	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
921	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Erosion/Siltation			6/21/2004	
922	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Natural Sources			9/4/2013	
923	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
924	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Natural Sources			9/4/2013	
925	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
926	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Highway/Road/Bridge Construction Logging Road Construction/Maintenance			2/19/2004	
927	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
928	3	Regional Board 3 - Central Coast Region	Las Tablas Creek	CAR3098129319980825123721	River & Stream	5	5.48	miles	3309.811201, 3309.811202, 3309.811203, 3309.811205	18060005000352, 18060005000353, 18060005000354, 18060005000355, 18060005015138, 18060005015145, 18060005015152, 18060005015236, 18060005015270	1.806E+11	San Luis Obispo	76409
929	3	Regional Board 3 - Central Coast Region	Las Tablas Creek, North Fork	CAR3098129019980828104645	River & Stream	5	6.87	miles	3309.811205	18060005002142, 18060005018473, 18060005018474, 18060005018475, 18060005018476, 18060005018477, 18060005021021	1.806E+11	San Luis Obispo	69068
930	3	Regional Board 3 - Central Coast Region	Las Tablas Creek, South Fork	CAR3098129019980828110227	River & Stream	5	4.84	miles	3309.811205	18060005000356, 18060005000357, 18060005000358, 18060005000359	1.806E+11	San Luis Obispo	81169
931	3	Regional Board 3 - Central Coast Region	Las Vegas Creek	CAR3153100020190612032747	River & Stream	5	3.08	miles	3315.310002, 3315.310003	18060013000452, 18060013000453, 18060013000455	1.806E+11	Santa Barbara	125783
932	3	Regional Board 3 - Central Coast Region	Limekiln Creek	CAR3080005219990304122844	River & Stream	5	3.54	miles	3308.000502	18060006000595, 18060006000596, 18060006000597, 18060006000598	1.806E+11	Monterey	107824
933	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	131895
934	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112568
935	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112564
936	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112543
937	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	126808
938	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112552
939	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112563
940	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112559
941	3	Regional Board 3 - Central Coast Region	Little Oso Flaco Creek	CAR3121003020080611165546	River & Stream	5	2.17	miles	3312.1003	1.806E+13	1.806E+11	San Luis Obispo	112561
942	3	Regional Board 3 - Central Coast Region	Llagas Creek (above Chesbro Reservoir)	CAR3052001419980826100148	River & Stream	5	9.44	miles	3305.200103, 3305.200104	18060002001536, 18060002001537, 18060002001541, 18060002001543, 18060002001765, 18060002001767	1.806E+11	Santa Clara	107228
943	3	Regional Board 3 - Central Coast Region	Llagas Creek (above Chesbro Reservoir)	CAR3052001419980826100148	River & Stream	5	9.44	miles	3305.200103, 3305.200104	18060002001536, 18060002001537, 18060002001541, 18060002001543, 18060002001765, 18060002001767	1.806E+11	Santa Clara	126115
944	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	131896

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
928	Metals	Metals	List on 303(d) list (TMDL required list)	Original	5A	Inactive Mining	2027			
929	Metals	Metals	List on 303(d) list (TMDL required list)	Original	5A	Inactive Mining	2027			
930	Metals	Metals	List on 303(d) list (TMDL required list)	Original	5A	Inactive Mining	2027			
931	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
932	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
933	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
934	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
935	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
936	Malathion	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			8/21/2015	
937	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
938	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
939	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
940	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
941	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
942	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
943	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
944	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
945	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	68486
946	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107537
947	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107538
948	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	125784
949	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107553
950	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	126811
951	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107563
952	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	90146
953	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107568
954	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	70045
955	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	126333
956	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	81444
957	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107572
958	3	Regional Board 3 - Central Coast Region	Llagas Creek (below Chesbro Reservoir)	CAR3053002020020319075726	River & Stream	5	19.24	miles	30530020			San Benito, Santa Clara	107575
959	3	Regional Board 3 - Central Coast Region	Lockhart Gulch	CAR3041204119990304141558	River & Stream	5	2.77	miles	3304.120401	1.806E+13	1.806E+11	Santa Cruz	75729
960	3	Regional Board 3 - Central Coast Region	Lockhart Gulch	CAR3041204119990304141558	River & Stream	5	2.77	miles	3304.120401	1.806E+13	1.806E+11	Santa Cruz	78119
961	3	Regional Board 3 - Central Coast Region	Lompico Creek	CAR3041204019980826100810	River & Stream	4a	4.54	miles	3304.120402	1.806E+13	1.806E+11	Santa Cruz	75911
962	3	Regional Board 3 - Central Coast Region	Lompico Creek	CAR3041204019980826100810	River & Stream	4a	4.54	miles	3304.120402	1.806E+13	1.806E+11	Santa Cruz	70473
963	3	Regional Board 3 - Central Coast Region	Los Berros Creek	CAR3103102319990304143314	River & Stream	5	14.01	miles	3310.310202, 3310.310203	18060006000326, 18060006000327, 18060006000328, 18060006000329, 18060006000330, 18060006001030, 18060006001251, 18060006001343	180600060604, 180600060605	San Luis Obispo	80480

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
945	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			Impaired section for Chlorides is located downstream of confluence with Miller Slough (approximately 1 mile of stream near Southside Drive).
946	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			11/12/2013	
947	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
948	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Collection System Failure Domestic Animals/Livestock Urban Runoff/Storm Sewers	2035			
949	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
950	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
951	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
952	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-grazing Habitat Modification Hydromodification Irrigated Crop Production Land Development Resource Extraction Silviculture			5/3/2007	Impaired section for Sediment/Siltation is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).
953	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
954	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Nonpoint Source	2027			Impaired section for Sodium is located downstream of confluence with Miller Slough (approximately 1 mile of stream near Southside Drive).
955	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
956	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			Impaired section for Total Dissolved Solids is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).
957	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			11/12/2013	
958	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
959	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
960	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
961	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Collection System Failure Domestic Animals/Livestock Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			1/14/2003	
962	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Erosion/Siltation Highway/Road/Bridge Construction Land Development Logging Road Construction/Maintenance			2/19/2004	
963	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
964	3	Regional Board 3 - Central Coast Region	Los Berros Creek	CAR3103102319990304143314	River & Stream	5	14.01	miles	3310.310202, 3310.310203	18060006000326, 18060006000327, 18060006000328, 18060006000329, 18060006000330, 18060006001030, 18060006001251, 18060006001343	180600060604, 180600060605	San Luis Obispo	126813
965	3	Regional Board 3 - Central Coast Region	Los Berros Creek	CAR3103102319990304143314	River & Stream	5	14.01	miles	3310.310202, 3310.310203	18060006000326, 18060006000327, 18060006000328, 18060006000329, 18060006000330, 18060006001030, 18060006001251, 18060006001343	180600060604, 180600060605	San Luis Obispo	75853
966	3	Regional Board 3 - Central Coast Region	Los Berros Creek	CAR3103102319990304143314	River & Stream	5	14.01	miles	3310.310202, 3310.310203	18060006000326, 18060006000327, 18060006000328, 18060006000329, 18060006000330, 18060006001030, 18060006001251, 18060006001343	180600060604, 180600060605	San Luis Obispo	109505
967	3	Regional Board 3 - Central Coast Region	Los Osos Creek (Los Osos to Los Osos Creek Estuary)	CAR3102300020150205055908	River & Stream	5	3.84	miles	3310.230001	18060006000333, 18060006003935	1.806E+11	San Luis Obispo	87228
968	3	Regional Board 3 - Central Coast Region	Los Osos Creek (Los Osos to Los Osos Creek Estuary)	CAR3102300020150205055908	River & Stream	5	3.84	miles	3310.230001	18060006000333, 18060006003935	1.806E+11	San Luis Obispo	85084
969	3	Regional Board 3 - Central Coast Region	Los Osos Creek (Los Osos to Los Osos Creek Estuary)	CAR3102300020150205055908	River & Stream	5	3.84	miles	3310.230001	18060006000333, 18060006003935	1.806E+11	San Luis Obispo	84721
970	3	Regional Board 3 - Central Coast Region	Los Osos Creek (upstream of Los Osos)	CAR3102301120110722125030	River & Stream	5	6.11	miles	3310.230001	18060006000334, 18060006000335, 18060006000336	1.806E+11	San Luis Obispo	114041
971	3	Regional Board 3 - Central Coast Region	Los Osos Creek Estuary	CAR3102300020150205055500	River & Stream	5	0.99	miles	3310.230001, 3310.230002, 3310.230003	18060006000332, 18060006000930	1.806E+11	San Luis Obispo	126815
972	3	Regional Board 3 - Central Coast Region	Los Osos Creek Estuary	CAR3102300020150205055500	River & Stream	5	0.99	miles	3310.230001, 3310.230002, 3310.230003	18060006000332, 18060006000930	1.806E+11	San Luis Obispo	114341
973	3	Regional Board 3 - Central Coast Region	Los Osos Creek Estuary	CAR3102300020150205055500	River & Stream	5	0.99	miles	3310.230001, 3310.230002, 3310.230003	18060006000332, 18060006000930	1.806E+11	San Luis Obispo	114345
974	3	Regional Board 3 - Central Coast Region	Love Creek	CAR3041202119990304144104	River & Stream	5	3.83	miles	3304.120201	18060015000850, 18060015001252	1.806E+11	Santa Cruz	70524
975	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	126545
976	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109925
977	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	131913
978	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109972
979	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109933
980	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109934
981	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	130050

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
964	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Atmospheric Deposition Grazing-Related Sources Natural Sources Urban Runoff/Storm Sewers			6/11/2012	
965	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
966	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
967	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources			3/1/2005	
968	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			This listing was made by USEPA.
969	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation			1/20/2004	
970	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
971	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Grazing-Related Sources			3/1/2005	
972	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			This listing was made by USEPA.
973	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
974	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
975	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
976	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
977	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
978	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
979	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
980	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
981	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
982	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	130109
983	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109935
984	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	125787
985	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109968
986	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109946
987	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109947
988	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	126816
989	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109958
990	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109967
991	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	126173
992	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109963
993	3	Regional Board 3 - Central Coast Region	Main Street Channel	CAR3121003020020819110803	River & Stream	5	3.34	miles	3312.1003	1.806E+13	180600080503, 180600080603	Santa Barbara	109965
994	3	Regional Board 3 - Central Coast Region	Maria Ygnacio Creek	CAR3153102020080612165648	River & Stream	5	7.17	miles	3315.310001, 3315.310003	18060013000424, 18060013000425, 18060013000439, 18060013000440, 18060013000441	1.806E+11	Santa Barbara	80589
995	3	Regional Board 3 - Central Coast Region	Maria Ygnacio Creek	CAR3153102020080612165648	River & Stream	5	7.17	miles	3315.310001, 3315.310003	18060013000424, 18060013000425, 18060013000439, 18060013000440, 18060013000441	1.806E+11	Santa Barbara	125791
996	3	Regional Board 3 - Central Coast Region	Maria Ygnacio Creek	CAR3153102020080612165648	River & Stream	5	7.17	miles	3315.310001, 3315.310003	18060013000424, 18060013000425, 18060013000439, 18060013000440, 18060013000441	1.806E+11	Santa Barbara	112640
997	3	Regional Board 3 - Central Coast Region	Maria Ygnacio Creek	CAR3153102020080612165648	River & Stream	5	7.17	miles	3315.310001, 3315.310003	18060013000424, 18060013000425, 18060013000439, 18060013000440, 18060013000441	1.806E+11	Santa Barbara	112642
998	3	Regional Board 3 - Central Coast Region	McEnery Spring	CAR3041204120100620215953	River & Stream	5	0.07	miles	30412040			Santa Cruz	80637
999	3	Regional Board 3 - Central Coast Region	McGowan Ditch	CAR3051003020100620223644	River & Stream	5	2.53	miles	3305.100301	18060002000554, 18060002002091	1.806E+11	Monterey	82701
1000	3	Regional Board 3 - Central Coast Region	McGowan Ditch	CAR3051003020100620223644	River & Stream	5	2.53	miles	3305.100301	18060002000554, 18060002002091	1.806E+11	Monterey	82747
1001	3	Regional Board 3 - Central Coast Region	McGowan Ditch	CAR3051003020100620223644	River & Stream	5	2.53	miles	3305.100301	18060002000554, 18060002002091	1.806E+11	Monterey	99796
1002	3	Regional Board 3 - Central Coast Region	McGowan Ditch	CAR3051003020100620223644	River & Stream	5	2.53	miles	3305.100301	18060002000554, 18060002002091	1.806E+11	Monterey	80638

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
982	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
983	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
984	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Urban Runoff/Storm Sewers			4/24/2013	The spatial extent of this listing is limited to sampling station 312MSS and downstream. Upstream of station 312MSS, the salinity is above the salinity threshold for the use of the E. coli water quality objective.
985	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
986	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
987	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
988	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
989	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
990	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
991	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
992	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
993	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
994	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
995	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
996	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
997	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
998	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
999	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1000	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1001	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1002	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1003	3	Regional Board 3 - Central Coast Region	McGowan Ditch	CAR3051003020100620223644	River & Stream	5	2.53	miles	3305.100301	18060002000554, 18060002002091	1.806E+11	Monterey	129959
1004	3	Regional Board 3 - Central Coast Region	McGowan Ditch	CAR3051003020100620223644	River & Stream	5	2.53	miles	3305.100301	18060002000554, 18060002002091	1.806E+11	Monterey	91612
1005	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	126609
1006	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112695
1007	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112710
1008	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112658
1009	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112696
1010	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112659
1011	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	125800
1012	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112671
1013	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	126823
1014	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112709
1015	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112682
1016	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112691
1017	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112687
1018	3	Regional Board 3 - Central Coast Region	Merritt Ditch	CAR3091101020080604152147	River & Stream	5	0.45	miles	3309.11	1.806E+13	1.806E+11	Monterey	112689
1019	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112714
1020	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112720
1021	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	126825
1022	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112745
1023	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112747
1024	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112750
1025	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	126210
1026	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112754
1027	3	Regional Board 3 - Central Coast Region	Millers Canal	CAR3053002020080603171000	River & Stream	5	3.32	miles	30530020			San Benito	112757

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1003	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1004	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1005	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1006	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1007	Clothianidin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1008	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1009	Cypermethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1010	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1011	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1012	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1013	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1014	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1015	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1016	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1017	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1018	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1019	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1020	Chlorophyll-a	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Agriculture Domestic Animals/Livestock Natural Sources	2035			
1021	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1022	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1023	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1024	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1025	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1026	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1027	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1028	3	Regional Board 3 - Central Coast Region	Mission Creek (Santa Barbara County)	CAR3153201119980826110307	River & Stream	5	8.70	miles	3315.320001	18060013000501, 18060013000502, 18060013000503	1.806E+11	Santa Barbara	110705
1029	3	Regional Board 3 - Central Coast Region	Mission Creek (Santa Barbara County)	CAR3153201119980826110307	River & Stream	5	8.70	miles	3315.320001	18060013000501, 18060013000502, 18060013000503	1.806E+11	Santa Barbara	125803
1030	3	Regional Board 3 - Central Coast Region	Mission Creek (Santa Barbara County)	CAR3153201119980826110307	River & Stream	5	8.70	miles	3315.320001	18060013000501, 18060013000502, 18060013000503	1.806E+11	Santa Barbara	130210
1031	3	Regional Board 3 - Central Coast Region	Mission Creek (Santa Barbara County)	CAR3153201119980826110307	River & Stream	5	8.70	miles	3315.320001	18060013000501, 18060013000502, 18060013000503	1.806E+11	Santa Barbara	110728
1032	3	Regional Board 3 - Central Coast Region	Mission Creek (Santa Barbara County)	CAR3153201119980826110307	River & Stream	5	8.70	miles	3315.320001	18060013000501, 18060013000502, 18060013000503	1.806E+11	Santa Barbara	110737
1033	3	Regional Board 3 - Central Coast Region	Monterey Harbor	CAB3091201419980827160747	Bay & Harbor	5	76.00	acres	30950042			Monterey	75661
1034	3	Regional Board 3 - Central Coast Region	Monterey Harbor	CAB3091201419980827160747	Bay & Harbor	5	76.00	acres	30950042			Monterey	75970
1035	3	Regional Board 3 - Central Coast Region	Monterey Harbor	CAB3091201419980827160747	Bay & Harbor	5	76.00	acres	30950042			Monterey	83345
1036	3	Regional Board 3 - Central Coast Region	Monterey Harbor	CAB3091201419980827160747	Bay & Harbor	5	76.00	acres	30950042			Monterey	74799
1037	3	Regional Board 3 - Central Coast Region	Monterey Harbor	CAB3091201419980827160747	Bay & Harbor	5	76.00	acres	30950042			Monterey	85418
1038	3	Regional Board 3 - Central Coast Region	Moore Creek	CAR3041103120080602125209	River & Stream	5	3.60	miles	3304.110301, 3304.120503	1.806E+13	1.806E+11	Santa Cruz	125805
1039	3	Regional Board 3 - Central Coast Region	Moore Creek	CAR3041103120080602125209	River & Stream	5	3.60	miles	3304.110301, 3304.120503	1.806E+13	1.806E+11	Santa Cruz	112788
1040	3	Regional Board 3 - Central Coast Region	Moore Creek	CAR3041103120080602125209	River & Stream	5	3.60	miles	3304.110301, 3304.120503	1.806E+13	1.806E+11	Santa Cruz	112789
1041	3	Regional Board 3 - Central Coast Region	Moore Creek	CAR3041103120080602125209	River & Stream	5	3.60	miles	3304.110301, 3304.120503	1.806E+13	1.806E+11	Santa Cruz	126344
1042	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	126546
1043	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105901
1044	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105916
1045	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	127185
1046	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105923
1047	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	77422
1048	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105925
1049	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	71935
1050	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105928
1051	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	130280

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1028	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1029	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1030	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1031	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1032	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1033	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1034	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1035	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1036	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1037	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1038	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1039	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1040	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1041	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1042	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1043	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1044	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1045	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	There is some evidence that the impairment is limited to the lower Slough, downstream of monitoring station 309-MC-SAL-2, however additional nitrate and biostimulatory response data are necessary to confirm that the upstream reach meets nitrate and biostimulatory TMDLs and water quality objectives.
1046	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1047	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1048	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1049	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1050	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1051	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1052	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105930
1053	3	Regional Board 3 - Central Coast Region	Moro Cojo Slough	CAE3060001519981209132246	Estuary	5	104.35	acres	30913011			Monterey	105932
1054	3	Regional Board 3 - Central Coast Region	Morro Bay	CAB3102201219980827141506	Bay & Harbor	5	1922.37	acres	31022012			San Luis Obispo	105692
1055	3	Regional Board 3 - Central Coast Region	Morro Bay	CAB3102201219980827141506	Bay & Harbor	5	1922.37	acres	31022012			San Luis Obispo	105712
1056	3	Regional Board 3 - Central Coast Region	Morro Bay	CAB3102201219980827141506	Bay & Harbor	5	1922.37	acres	31022012			San Luis Obispo	68652
1057	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	105677
1058	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	83304
1059	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	83951
1060	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	105682
1061	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	70642
1062	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	81073
1063	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	82605
1064	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	105687
1065	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	105686
1066	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	70643
1067	3	Regional Board 3 - Central Coast Region	Moss Landing Harbor	CAB3060001419981214121135	Bay & Harbor	5	79.27	acres	30600014			Monterey	105688
1068	3	Regional Board 3 - Central Coast Region	Mountain Charlie Gulch	CAR3041204020020124160454	River & Stream	5	3.95	miles	3304.120402	1.806E+13	1.806E+11	Santa Cruz	70644
1069	3	Regional Board 3 - Central Coast Region	Nacimiento Reservoir	CAL3098200019981214171711	Lake & Reservoir	5	5495.39	acres	3309.811001, 3309.811002, 3309.811003, 3309.811102, 3309.811104, 3309.811202, 3309.811203, 3309.811204, 3309.820000	1.806E+13	180600050605, 180600050606, 180600050607, 180600050608, 180600050609, 180600050610	San Luis Obispo	131073
1070	3	Regional Board 3 - Central Coast Region	Nacimiento River (below Nacimiento Reservoir)	CAR3098117520080616140134	River & Stream	5	12.50	miles	30981175			Monterey, San Luis Obispo	112799
1071	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	126614

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1052	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1053	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1054	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1055	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1056	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Erosion/Siltation Grazing-Related Sources Habitat Modification Highway/Road/Bridge Construction Land Development			1/20/2004	
1057	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1058	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture			10/7/2011	
1059	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1060	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1061	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1062	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1063	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
1064	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1065	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1066	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1067	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1068	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1069	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1070	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1071	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Urban Runoff/Storm Sewers			10/13/2015	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1072	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	131907
1073	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108396
1074	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108359
1075	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108360
1076	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108361
1077	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	125807

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1072	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1073	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1074	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	No Source Analysis Available			10/7/2011	
1075	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1076	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1077	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Illegal dumping Transient encampments Urban Runoff/Storm Sewers			1/31/2012	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1078	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	130213
1079	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108393
1080	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108373
1081	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	127215
1082	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108379
1083	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108381

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1078	Fecal Coliform	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	No Source Analysis Available			1/31/2012	
1079	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1080	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1081	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1082	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1083	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1084	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108410
1085	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108392
1086	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	126135
1087	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108388
1088	3	Regional Board 3 - Central Coast Region	Natividad Creek	CAR3091101020050531125140	River & Stream	5	7.16	miles	3309.110000, 3309.200003, 3309.700904	18060015000627, 18060015000716, 18060015000858, 18060015000870, 18060015000926, 18060015000946, 18060015001038, 18060015001177, 18060015001192, 18060015001329, (Total Count: 16)	1.806E+11	Monterey	108390
1089	3	Regional Board 3 - Central Coast Region	Newell Creek (Lower)	CAR3041203120020219170752	River & Stream	5	1.84	miles	3304.120202, 3304.120600	1.806E+13	1.806E+11	Santa Cruz	80482
1090	3	Regional Board 3 - Central Coast Region	Newell Creek (Upper)	CAR3041203120020124115808	River & Stream	5	3.34	miles	3304.1206	18060015000958, 18060015001665	1.806E+11	Santa Cruz	77481
1091	3	Regional Board 3 - Central Coast Region	Nipomo Creek	CAR3121001120011129124911	River & Stream	5	9.52	miles	3312.100101, 3312.100104, 3312.100300	18060008000207, 18060008000208, 18060008000209, 18060008000212, 18060008000213, 18060008001151, 18060008001152	180600080601, 180600080603	San Luis Obispo	125809
1092	3	Regional Board 3 - Central Coast Region	Nipomo Creek	CAR3121001120011129124911	River & Stream	5	9.52	miles	3312.100101, 3312.100104, 3312.100300	18060008000207, 18060008000208, 18060008000209, 18060008000212, 18060008000213, 18060008001151, 18060008001152	180600080601, 180600080603	San Luis Obispo	130214

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1084	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1085	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1086	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1087	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1088	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1089	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1090	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1091	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Urban Runoff/Storm Sewers			4/24/2013	
1092	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Urban Runoff/Storm Sewers			4/24/2013	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1093	3	Regional Board 3 - Central Coast Region	Nipomo Creek	CAR3121001120011129124911	River & Stream	5	9.52	miles	3312.100101, 3312.100104, 3312.100300	18060008000207, 18060008000208, 18060008000209, 18060008000212, 18060008000213, 18060008001151, 18060008001152	180600080601, 180600080603	San Luis Obispo	127219
1094	3	Regional Board 3 - Central Coast Region	Nipomo Creek	CAR3121001120011129124911	River & Stream	5	9.52	miles	3312.100101, 3312.100104, 3312.100300	18060008000207, 18060008000208, 18060008000209, 18060008000212, 18060008000213, 18060008001151, 18060008001152	180600080601, 180600080603	San Luis Obispo	109520
1095	3	Regional Board 3 - Central Coast Region	Nobel Gulch Creek	CAR3041301420080603122127	River & Stream	4a	2.35	miles	3304.130103, 3304.130104	1.806E+13	1.806E+11	Santa Cruz	81673
1096	3	Regional Board 3 - Central Coast Region	North Main Street Channel	CAR3121003020080620111045	River & Stream	4a	1.22	miles	31210030			Santa Barbara	82551
1097	3	Regional Board 3 - Central Coast Region	Old Creek (above Whale Rock Reservoir)	CAR3101701220020124121553	River & Stream	5	7.83	miles	3310.170002, 3310.170003	18060006001168, 18060006001169, 18060006001176, 18060006001177	1.806E+11	San Luis Obispo	82465
1098	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	127253
1099	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112846
1100	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	126029
1101	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112817
1102	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112818
1103	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112858
1104	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	130057
1105	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	130116
1106	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112819
1107	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112842
1108	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112826
1109	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112828
1110	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	128294
1111	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112832
1112	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112867

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1093	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
1094	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1095	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Collection System Failure Domestic Pet Waste Transient encampments Urban Runoff/Storm Sewers			11/17/2010	
1096	Nitrate	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Urban Runoff/Storm Sewers			3/8/2016	
1097	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1098	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1099	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1100	Chlorophyll-a	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1101	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1102	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1103	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1104	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1105	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1106	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1107	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1108	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1109	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1110	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1111	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1112	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture No Source Analysis Available Urban Runoff/Storm Sewers			8/9/2018	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1113	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112833
1114	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112839
1115	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112835
1116	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	112836
1117	3	Regional Board 3 - Central Coast Region	Old Salinas River	CAR3091101020080611145518	River & Stream	5	3.84	miles	30911010			Monterey	126045
1118	3	Regional Board 3 - Central Coast Region	Old Salinas River Estuary	CAE3060001419981214143807	Estuary	5	16.31	acres	30911010			Monterey	70645
1119	3	Regional Board 3 - Central Coast Region	Old Salinas River Estuary	CAE3060001419981214143807	Estuary	5	16.31	acres	30911010			Monterey	70097
1120	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	126544
1121	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109624
1122	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	131925
1123	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109681
1124	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109626
1125	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109628
1126	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109631
1127	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109634
1128	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109635
1129	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109697
1130	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109699
1131	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	130058
1132	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	130117
1133	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	129817
1134	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109638

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1113	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1114	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1115	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1116	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1117	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1118	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
1119	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1120	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
1121	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1122	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1123	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1124	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The spatial extent of this boron impairment is limited to the creek segment upstream of Black Road (monitoring site 312 ORB).
1125	Carbaryl	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1126	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1127	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1128	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1129	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1130	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1131	DDD (Dichlorodiphenyldichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1132	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1133	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1134	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1135	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109677
1136	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109648
1137	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109649
1138	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109652
1139	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109653
1140	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	127223
1141	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109657
1142	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109686
1143	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109684
1144	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109675
1145	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109665
1146	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109668
1147	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	126348
1148	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	126170
1149	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109670
1150	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109671
1151	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109673
1152	3	Regional Board 3 - Central Coast Region	Orcutt Creek	CAR3121003020011129154708	River & Stream	5	15.04	miles	31210030			Santa Barbara	109674
1153	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	126615
1154	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	131924
1155	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109876
1156	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109826

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1135	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1136	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1137	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1138	Molybdenum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1139	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1140	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
1141	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1142	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1143	Prometryn	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1144	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1145	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1146	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1147	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1148	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1149	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1150	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1151	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1152	Zinc	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1153	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock			3/8/2016	
1154	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1155	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1156	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1157	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109829
1158	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109894
1159	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	130059
1160	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	130119
1161	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109872
1162	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109844
1163	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	127241
1164	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109881
1165	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109870
1166	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109863
1167	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109866
1168	3	Regional Board 3 - Central Coast Region	Oso Flaco Creek	CAR3121003020020124122144	River & Stream	5	5.68	miles	3312.1003	18060006006166, 18060006006171, 18060006006174	1.806E+11	San Luis Obispo	109868
1169	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106321
1170	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106322
1171	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	129635
1172	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106326
1173	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106330
1174	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	125812
1175	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106333
1176	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	131074

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1157	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1158	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1159	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1160	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1161	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1162	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1163	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
1164	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1165	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1166	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1167	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1168	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1169	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1170	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	No Source Analysis Available	2035			
1171	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1172	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1173	Endrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1174	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Urban Runoff/Storm Sewers			4/24/2013	
1175	Heptachlor epoxide	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1176	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1177	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	127248
1178	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106341
1179	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106343
1180	3	Regional Board 3 - Central Coast Region	Oso Flaco Lake	CAL3121003020011121102545	Lake & Reservoir	5	46.26	acres	3312.1003	18060006006131, 18060006006148, 18060006006159	1.806E+11	San Luis Obispo	106347
1181	3	Regional Board 3 - Central Coast Region	Pacheco Creek	CAR3053002020020103133745	River & Stream	5	25.85	miles	3305.300200, 3305.400104, 3305.400201, 3305.400301, 3305.400302, 3305.400305	18060002000291, 18060002000292, 18060002000293, 18060002000294, 18060002000295, 18060002000296, 18060002000297, 18060002000298, 18060002000299, 18060002000300, (Total Count: 26)	180600020203, 180600020205, 180600020206	San Benito, Santa Clara	107497
1182	3	Regional Board 3 - Central Coast Region	Pacheco Creek	CAR3053002020020103133745	River & Stream	5	25.85	miles	3305.300200, 3305.400104, 3305.400201, 3305.400301, 3305.400302, 3305.400305	18060002000291, 18060002000292, 18060002000293, 18060002000294, 18060002000295, 18060002000296, 18060002000297, 18060002000298, 18060002000299, 18060002000300, (Total Count: 26)	180600020203, 180600020205, 180600020206	San Benito, Santa Clara	107503
1183	3	Regional Board 3 - Central Coast Region	Pacific Ocean (Point Ano Nuevo to Soquel Point)	CAO3041102220090612082544	Ocean	5	48747.59	acres	30411022			Santa Cruz	113788
1184	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Arroyo Burro Beach (Santa Barbara County)	CAX3153201020020107155347	Coastal & Bay Shoreline	5	1.17	miles	31532010			Santa Barbara	129300
1185	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Arroyo Burro Beach (Santa Barbara County)	CAX3153201020020107155347	Coastal & Bay Shoreline	5	1.17	miles	31532010			Santa Barbara	80126
1186	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Arroyo Quemada Beach (Santa Barbara County)	CAX3151002220020107153502	Coastal & Bay Shoreline	5	3.12	miles	3315.100201, 3315.100202, 3315.100203, 3315.100204	18060013000042, 18060013000043	1.806E+11	Santa Barbara	129305
1187	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Avila Beach (Avila Pier)	CAC3102402120100404115848	Coastal & Bay Shoreline	5	0.37	miles	3310.240201, 3310.250002, 3310.260004	1.806E+13	1.806E+11	San Luis Obispo	84052
1188	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Avila Beach (Avila Pier)	CAC3102402120100404115848	Coastal & Bay Shoreline	5	0.37	miles	3310.240201, 3310.250002, 3310.260004	1.806E+13	1.806E+11	San Luis Obispo	79752
1189	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Avila Beach (SLO Creek mouth)	CAC3102402120100404162226	Coastal & Bay Shoreline	5	0.21	miles	3310.240201, 3310.250002	18060006000301, 18060006001324, 18060006004301	1.806E+11	San Luis Obispo	129309
1190	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Avila Beach (SLO Creek mouth)	CAC3102402120100404162226	Coastal & Bay Shoreline	5	0.21	miles	3310.240201, 3310.250002	18060006000301, 18060006001324, 18060006004301	1.806E+11	San Luis Obispo	79924
1191	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Capitola Beach (Santa Cruz County)	CAC3041301420070614104240	Coastal & Bay Shoreline	5	0.54	miles	304130104			Santa Cruz	129312
1192	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Capitola Beach (Santa Cruz County)	CAC3041301420070614104240	Coastal & Bay Shoreline	5	0.54	miles	304130104			Santa Cruz	77527
1193	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Carpinteria State Beach (Carpinteria Creek mouth, Santa Barbara County)	CAX3153402020021001211616	Coastal & Bay Shoreline	5	0.48	miles	31534020			Santa Barbara	129316

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1177	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			3/8/2016	
1178	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1179	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1180	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1181	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1182	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1183	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1184	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1185	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1186	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1187	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1188	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1189	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1190	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1191	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1192	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1193	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1194	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Cayucos (Cayucos Creek Mouth)	CAC3101601020100414170217	Coastal & Bay Shoreline	5	0.03	miles	31016010			San Luis Obispo	79825
1195	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Cowell Beach (Santa Cruz County)	CAX3041205320021001213048	Coastal & Bay Shoreline	5	0.41	miles	30412053			Santa Cruz	129325
1196	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Cowell Beach (Santa Cruz County)	CAX3041205320021001213048	Coastal & Bay Shoreline	5	0.41	miles	30412053			Santa Cruz	129327
1197	3	Regional Board 3 - Central Coast Region	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	CAX3153201120020107160116	Coastal & Bay Shoreline	5	0.06	miles	31532011			Santa Barbara	72544
1198	3	Regional Board 3 - Central Coast Region	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	CAX3153201120020107160116	Coastal & Bay Shoreline	5	0.06	miles	31532011			Santa Barbara	96018
1199	3	Regional Board 3 - Central Coast Region	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	CAX3153201120020107160116	Coastal & Bay Shoreline	5	0.06	miles	31532011			Santa Barbara	80118
1200	3	Regional Board 3 - Central Coast Region	Pacific Ocean at East Beach (mouth of Sycamore Creek, Santa Barbara County)	CAX3153201220021002193849	Coastal & Bay Shoreline	5	1.50	miles	31532012			Santa Barbara	129328
1201	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Estero Bay	CAO3102300020200702053284	Ocean	5	26858.64	acres	3310.140201, 3310.150000, 3310.160000, 3310.170002, 3310.180000, 3310.210000, 3310.220002, 3310.230001, 3310.230002, 3310.250001, (Total Count: 12)		180600060409, 180600060410, 180600060411, 180600060412, 180600060413, 180600060504	San Luis Obispo	129821
1202	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Estero Bay	CAO3102300020200702053284	Ocean	5	26858.64	acres	3310.140201, 3310.150000, 3310.160000, 3310.170002, 3310.180000, 3310.210000, 3310.220002, 3310.230001, 3310.230002, 3310.250001, (Total Count: 12)		180600060409, 180600060410, 180600060411, 180600060412, 180600060413, 180600060504	San Luis Obispo	131333
1203	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Goleta Beach (Santa Barbara County)	CAX3153102020021002211230	Coastal & Bay Shoreline	5	0.16	miles	3315.310002, 3315.310003, 3315.320003	1.806E+13	1.806E+11	Santa Barbara	129347
1204	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Goleta Beach (Santa Barbara County)	CAX3153102020021002211230	Coastal & Bay Shoreline	5	0.16	miles	3315.310002, 3315.310003, 3315.320003	1.806E+13	1.806E+11	Santa Barbara	72860
1205	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Guadalupe Dunes (Santa Barbara County)	CAX3121003020021002233045	Coastal & Bay Shoreline	5	2.13	miles	31210030			Santa Barbara	79639
1206	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Hammonds Beach (Santa Barbara County)	CAX3153301020021002211858	Coastal & Bay Shoreline	5	0.55	miles	31533010			Santa Barbara	79680
1207	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Hope Ranch Beach (Santa Barbara County)	CAX3153201020021002213053	Coastal & Bay Shoreline	5	0.85	miles	31532010			Santa Barbara	129354
1208	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Hope Ranch Beach (Santa Barbara County)	CAX3153201020021002213053	Coastal & Bay Shoreline	5	0.85	miles	31532010			Santa Barbara	79938
1209	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Jalama Beach (Santa Barbara County)	CAX3151005120020107155608	Coastal & Bay Shoreline	5	0.06	miles	31510051			Santa Barbara	79990
1210	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Jalama Beach (Santa Barbara County)	CAX3151005120020107155608	Coastal & Bay Shoreline	5	0.06	miles	31510051			Santa Barbara	80037

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1194	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1195	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1196	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1197	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1198	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1199	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1200	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1201	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1202	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1203	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1204	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1205	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1206	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1207	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1208	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1209	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1210	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1211	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Leadbetter Beach (Santa Barbara County)	CAX3153201120021002214553	Coastal & Bay Shoreline	5	0.75	miles	31532011			Santa Barbara	129372
1212	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Leadbetter Beach (Santa Barbara County)	CAX3153201120021002214553	Coastal & Bay Shoreline	5	0.75	miles	31532011			Santa Barbara	80717
1213	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Main Beach (Santa Cruz County) at Boardwalk	CAC3041205320100414201338	Coastal & Bay Shoreline	5	0.59	miles	30412053			Santa Cruz	129377
1214	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Main Beach (Santa Cruz County) at Boardwalk	CAC3041205320100414201338	Coastal & Bay Shoreline	5	0.59	miles	30412053			Santa Cruz	129379
1215	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Main Beach (Santa Cruz County) at San Lorenzo River mouth	CAC3041205320100414194432	Coastal & Bay Shoreline	5	0.03	miles	30412053			Santa Cruz	80774
1216	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Mitchells Cove Beach	CAC3041205320100414203532	Coastal & Bay Shoreline	5	0.22	miles	30412053			Santa Cruz	129384
1217	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Mitchells Cove Beach	CAC3041205320100414203532	Coastal & Bay Shoreline	5	0.22	miles	30412053			Santa Cruz	129386
1218	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Monterey State Beach (Del Monte Beach)	CAC3091201420100427221933	Coastal & Bay Shoreline	5	0.21	miles	30912014			Monterey	129390
1219	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Monterey State Beach (Del Monte Beach)	CAC3091201420100427221933	Coastal & Bay Shoreline	5	0.21	miles	30912014			Monterey	81012
1220	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Natural Bridges Beach	CAC3041103120100418161504	Coastal & Bay Shoreline	5	0.27	miles	30411031			Santa Cruz	129424
1221	3	Regional Board 3 - Central Coast Region	Pacific Ocean at New Brighton Beach (Santa Cruz County)	CAX3041301420021002215212	Coastal & Bay Shoreline	5	0.40	miles	30413014			Santa Cruz	71932
1222	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Ocean Beach (Santa Barbara County)	CAX3141005020021002220006	Coastal & Bay Shoreline	5	1.58	miles	31410050			Santa Barbara	73327
1223	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Ocean Beach (Santa Barbara County)	CAX3141005020021002220006	Coastal & Bay Shoreline	5	1.58	miles	31410050			Santa Barbara	73522
1224	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Olde Port Beach (131 yards west of restrooms)	CAC3102501220100404164852	Coastal & Bay Shoreline	5	0.05	miles	3310.240201, 3310.250002	18060006000037, 180600060004277	1.806E+11	San Luis Obispo	129428
1225	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Olde Port Beach (131 yards west of restrooms)	CAC3102501220100404164852	Coastal & Bay Shoreline	5	0.05	miles	3310.240201, 3310.250002	18060006000037, 180600060004277	1.806E+11	San Luis Obispo	80836
1226	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Pismo Beach (San Luis Obispo County)	CAC3102601420070501120708	Coastal & Bay Shoreline	5	0.03	miles	31026014			San Luis Obispo	80931
1227	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Pismo Beach (San Luis Obispo County)	CAC3102601420070501120708	Coastal & Bay Shoreline	5	0.03	miles	31026014			San Luis Obispo	80932
1228	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Pismo State Beach (San Luis Obispo County), Park Ave	CAC3102601420100404173928	Coastal & Bay Shoreline	5	0.03	miles	31026014			San Luis Obispo	80386
1229	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Pismo State Beach (San Luis Obispo County), south of Pismo Pier	CAC3102601420100622164704	Coastal & Bay Shoreline	5	0.03	miles	31026014			San Luis Obispo	78024
1230	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Pismo State Beach (San Luis Obispo County), Wadsworth Ave	CAC3102601420100404173255	Coastal & Bay Shoreline	5	0.03	miles	31026014			San Luis Obispo	75848
1231	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Refugio Beach (Santa Barbara County)	CAX3151002220021002221432	Coastal & Bay Shoreline	5	0.06	miles	31510022			Santa Barbara	80844
1232	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Rio Del Mar (Santa Cruz County), Aptos Creek mouth	CAX3041302320021002224137	Coastal & Bay Shoreline	5	1.15	miles	30413023			Santa Cruz	81086
1233	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Santa Cruz Island	CAO3163000020200702056338	Ocean	5	129819.82	acres	3316.200000, 3316.300000, 4406.100000		180600140102, 180600140201, 180600140202	Santa Barbara, Ventura	131364

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1211	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1212	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1213	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1214	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1215	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1216	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1217	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1218	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1219	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1220	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1221	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1222	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1223	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1224	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1225	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1226	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1227	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1228	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1229	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1230	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1231	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1232	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1233	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1234	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Seabright (Castle) Beach	CAC3041205320100426152655	Coastal & Bay Shoreline	5	0.63	miles	30412053			Santa Cruz	129512
1235	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Stillwater Cove Beach	CAC3095004220041214174739	Coastal & Bay Shoreline	5	0.35	miles	30950042			Monterey	129536
1236	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Twin Lakes Beach (Santa Cruz County)	CAX3041205320021002231123	Coastal & Bay Shoreline	5	0.66	miles	30412053			Santa Cruz	73629
1237	3	Regional Board 3 - Central Coast Region	Pacific Ocean at Waddell Creek Beach	CAC3042001320100427214100	Coastal & Bay Shoreline	5	0.78	miles	30420013			Santa Cruz	80948
1238	3	Regional Board 3 - Central Coast Region	Pacific Ocean, Coal Oil Pt. to Rincon Pt.	CAO3153200020200702055467	Ocean	5	43848.70	acres	3315.100102, 3315.100103, 3315.310002, 3315.310003, 3315.320001, 3315.320002, 3315.320003, 3315.330001, 3315.330002, 3315.340002, (Total Count: 13)		180600130106, 180600130203, 180600130205, 180701010202	Santa Barbara, Ventura	129824
1239	3	Regional Board 3 - Central Coast Region	Pacific Ocean, Pescadero Pt. to Pt. Ano Nuevo	CAO2024002020200702049052	Coastal & Bay Shoreline	5	20850.78	acres	2202.400104, 2202.400105, 2202.400200, 2202.400301, 2202.400302, 3304.200001, 3304.200002, 3304.200003, 3304.200004		1.805E+11	San Mateo, Santa Cruz	131336
1240	3	Regional Board 3 - Central Coast Region	Pacific Ocean, Pt. Buchon to Pt. San Luis	CAO3102500020200702053689	Ocean	5	27439.60	acres	3310.240201, 3310.250001, 3310.250002, 3310.250003, 3310.260004		180600060504, 180600060705	San Luis Obispo	131337
1241	3	Regional Board 3 - Central Coast Region	Pacific Ocean, Pt. Pinos to Pt. Piedras Blancas	CAO3084000020200702051388	Coastal & Bay Shoreline	5	148105.71	acres	3307.000502, 3308.000101, 3308.000102, 3308.000103, 3308.000104, 3308.000105, 3308.000201, 3308.000202, 3308.000203, 3308.000204, (Total Count: 32)		180600060202, 180600060203, 180600060204, 180600060205, 180600060302, 180600060304, 180600060305, 180600060307, 180600060407, 180600150305	Monterey, San Luis Obispo	115292
1242	3	Regional Board 3 - Central Coast Region	Pacific Ocean, Pt. Pinos to Pt. Piedras Blancas	CAO3084000020200702051388	Coastal & Bay Shoreline	5	148105.71	acres	3307.000502, 3308.000101, 3308.000102, 3308.000103, 3308.000104, 3308.000105, 3308.000201, 3308.000202, 3308.000203, 3308.000204, (Total Count: 32)		180600060202, 180600060203, 180600060204, 180600060205, 180600060302, 180600060304, 180600060305, 180600060307, 180600060407, 180600150305	Monterey, San Luis Obispo	131365
1243	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	131883

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1234	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1235	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1236	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1237	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1238	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1239	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1240	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1241	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1242	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1243	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1244	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	69845
1245	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107056
1246	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	87200
1247	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107058
1248	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107141
1249	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	130061

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1244	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			Impaired length for Boron is below Main Street (in Watsonville) to the mouth.
1245	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1246	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1247	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			11/12/2013	
1248	Chromium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1249	DDD (Dichlorodiphenyldichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1250	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	130125
1251	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	129828
1252	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107063
1253	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	125870
1254	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107114
1255	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107079

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1250	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1251	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1252	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1253	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The spatial extent of the impaired segment is limited to the reaches above the Highway 1 bridge, where the salinity is less than 1 ppt in 95 percent or more of the samples and therefore the segment where the water quality objective is applicable.
1254	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1255	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1256	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107084
1257	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	127650
1258	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	129864
1259	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107091
1260	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107096
1261	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107093

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1256	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1257	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1258	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1259	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1260	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1261	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1262	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	69273
1263	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107101
1264	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	75362
1265	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107105
1266	3	Regional Board 3 - Central Coast Region	Pajaro River	CAR3051003019980826115152	River & Stream	5	29.52	miles	3305.100200, 3305.100301, 3305.200401, 3305.200402, 3305.300200	18060002000001, 18060002000002, 18060002000003, 18060002000004, 18060002000005, 18060002000006, 18060002000007, 18060002000008, 18060002000009, 18060002000250, (Total Count: 18)	180600020705, 180600020801, 180600020805	Monterey, San Benito, Santa Clara, Santa Cruz	107108
1267	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	127703
1268	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112880
1269	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112886
1270	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112888
1271	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112890
1272	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112912

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1262	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Domestic Animals/Livestock Grazing-Related Sources Habitat Modification Highway/Road/Bridge Construction Hydromodification Land Development Logging Road Construction/Maintenance Urban Runoff/Storm Sewers			5/3/2007	
1263	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1264	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1265	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			11/12/2013	
1266	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1267	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1268	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			11/12/2013	
1269	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1270	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1271	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1272	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1273	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112891
1274	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	126214
1275	3	Regional Board 3 - Central Coast Region	Pajaro River Estuary	CAE3051003020080604154634	Estuary	5	72.81	acres	30510030			Monterey, Santa Cruz	112893
1276	3	Regional Board 3 - Central Coast Region	Pennington Creek	CAR3102201120020124123809	River & Stream	5	5.50	miles	3310.220001	1.806E+13	1.806E+11	San Luis Obispo	125827
1277	3	Regional Board 3 - Central Coast Region	Pico Creek	CAR3101302020020124125005	River & Stream	5	1.14	miles	3310.130204	18060006000785, 18060006000786, 18060006000792	180600060403, 180600060407	San Luis Obispo	108971
1278	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	126620
1279	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	80885
1280	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	84312
1281	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	106220
1282	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	131339
1283	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	126293
1284	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	106229
1285	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	106230
1286	3	Regional Board 3 - Central Coast Region	Pinto Lake	CAL3051003020020124122807	Lake & Reservoir	5	104.51	acres	3305.100301	18060002003720, 18060002003726	1.806E+11	Santa Cruz	75645
1287	3	Regional Board 3 - Central Coast Region	Pismo Creek	CAR3102601420020124125144	River & Stream	5	5.58	miles	3310.260003, 3310.260004	18060006000026, 18060006000027, 18060006000028, 18060006000029, 18060006004299	180600060703, 180600060705	San Luis Obispo	109374
1288	3	Regional Board 3 - Central Coast Region	Pismo Creek	CAR3102601420020124125144	River & Stream	5	5.58	miles	3310.260003, 3310.260004	18060006000026, 18060006000027, 18060006000028, 18060006000029, 18060006004299	180600060703, 180600060705	San Luis Obispo	125828
1289	3	Regional Board 3 - Central Coast Region	Pismo Creek	CAR3102601420020124125144	River & Stream	5	5.58	miles	3310.260003, 3310.260004	18060006000026, 18060006000027, 18060006000028, 18060006000029, 18060006004299	180600060703, 180600060705	San Luis Obispo	109378
1290	3	Regional Board 3 - Central Coast Region	Pismo Creek	CAR3102601420020124125144	River & Stream	5	5.58	miles	3310.260003, 3310.260004	18060006000026, 18060006000027, 18060006000028, 18060006000029, 18060006004299	180600060703, 180600060705	San Luis Obispo	109381
1291	3	Regional Board 3 - Central Coast Region	Pismo Creek	CAR3102601420020124125144	River & Stream	5	5.58	miles	3310.260003, 3310.260004	18060006000026, 18060006000027, 18060006000028, 18060006000029, 18060006004299	180600060703, 180600060705	San Luis Obispo	109385

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1273	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1274	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1275	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			11/12/2013	
1276	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1277	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The segment that is impaired due to low dissolved oxygen is located between the creek mouth and the top of the lagoon (approximately 1/2 mile).
1278	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1279	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
1280	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1281	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1282	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1283	Microcystins	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Agriculture Atmospheric Deposition Grazing-Related Sources Groundwater Loadings Internal Nutrient Cycling (primarily lakes) Onsite Wastewater Systems (Septic Tanks) Other Urban Runoff/Storm Sewers	2025			
1284	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Agriculture Atmospheric Deposition Grazing-Related Sources Groundwater Loadings Internal Nutrient Cycling (primarily lakes) Onsite Wastewater Systems (Septic Tanks) Urban Runoff-Industrial Permitted Urban Runoff/Storm Sewers	2025			
1285	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1286	Scum/Foam-unnatural	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
1287	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1288	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1289	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1290	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1291	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1292	3	Regional Board 3 - Central Coast Region	Port San Luis	CAB3102501220080620152438	Bay & Harbor	5	390.37	acres	3310.240201, 3310.250002		1.806E+11	San Luis Obispo	84352
1293	3	Regional Board 3 - Central Coast Region	Port San Luis	CAB3102501220080620152438	Bay & Harbor	5	390.37	acres	3310.240201, 3310.250002		1.806E+11	San Luis Obispo	84975
1294	3	Regional Board 3 - Central Coast Region	Port San Luis	CAB3102501220080620152438	Bay & Harbor	5	390.37	acres	3310.240201, 3310.250002		1.806E+11	San Luis Obispo	130708
1295	3	Regional Board 3 - Central Coast Region	Port San Luis	CAB3102501220080620152438	Bay & Harbor	5	390.37	acres	3310.240201, 3310.250002		1.806E+11	San Luis Obispo	85012
1296	3	Regional Board 3 - Central Coast Region	Porter Gulch Creek	CAR3041301320080603122516	River & Stream	5	2.27	miles	3304.130103, 3304.130104	1.806E+13	1.806E+11	Santa Cruz	100114
1297	3	Regional Board 3 - Central Coast Region	Porter Gulch Creek	CAR3041301320080603122516	River & Stream	5	2.27	miles	3304.130103, 3304.130104	1.806E+13	1.806E+11	Santa Cruz	75063
1298	3	Regional Board 3 - Central Coast Region	Prefumo Creek	CAR3102401220020124125422	River & Stream	5	6.23	miles	3310.240202	18060006001326, 18060006004206, 18060006004517, 18060006004519, 18060006012029	1.806E+11	San Luis Obispo	125831
1299	3	Regional Board 3 - Central Coast Region	Prefumo Creek	CAR3102401220020124125422	River & Stream	5	6.23	miles	3310.240102, 3310.240202	18060006001326, 18060006004206, 18060006004517, 18060006004519, 18060006012029	1.806E+11	San Luis Obispo	127847
1300	3	Regional Board 3 - Central Coast Region	Prefumo Creek	CAR3102401220020124125422	River & Stream	5	6.23	miles	3310.240102, 3310.240202	18060006001326, 18060006004206, 18060006004517, 18060006004519, 18060006012029	1.806E+11	San Luis Obispo	109234
1301	3	Regional Board 3 - Central Coast Region	Prefumo Creek	CAR3102401220020124125422	River & Stream	5	6.23	miles	3310.240102, 3310.240202	18060006001326, 18060006004206, 18060006004517, 18060006004519, 18060006012029	1.806E+11	San Luis Obispo	109239
1302	3	Regional Board 3 - Central Coast Region	Prefumo Creek	CAR3102401220020124125422	River & Stream	5	6.23	miles	3310.240102, 3310.240202	18060006001326, 18060006004206, 18060006004517, 18060006004519, 18060006012029	1.806E+11	San Luis Obispo	109244
1303	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	126616
1304	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108578
1305	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108552
1306	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108513
1307	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108514
1308	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108567
1309	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108553
1310	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108515
1311	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108556
1312	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	125833

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1292	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1293	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1294	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	No Source Analysis Available	2035			
1295	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1296	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1297	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1298	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1299	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Natural Sources			1/10/2007	
1300	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1301	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1302	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1303	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1304	Bensulide	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1305	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1306	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1307	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1308	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1309	Cypermethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1310	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1311	Dimethoate	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1312	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Illegal dumping			1/31/2012	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1313	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108548
1314	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108527
1315	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108550
1316	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	127849
1317	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108533
1318	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108557
1319	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108536
1320	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	83277
1321	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108572
1322	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108538
1323	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	126137
1324	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108543
1325	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108545
1326	3	Regional Board 3 - Central Coast Region	Quail Creek	CAR3091900020011227140647	River & Stream	5	6.00	miles	30919000			Monterey	108546
1327	3	Regional Board 3 - Central Coast Region	Rider Creek	CAR3051001019981207100234	River & Stream	4a	1.84	miles	3305.100102	1.806E+13	1.806E+11	Santa Cruz	69213
1328	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	127636
1329	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110848
1330	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110849

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1313	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1314	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1315	Methomyl	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1316	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1317	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1318	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1319	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1320	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1321	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1322	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1323	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1324	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1325	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1326	Zinc	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1327	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Erosion/Siltation Highway/Road/Bridge Construction Logging Road Construction/Maintenance			5/3/2007	
1328	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1329	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1330	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1331	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110851
1332	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110854
1333	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110861
1334	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	127850
1335	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110864
1336	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110866
1337	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110868
1338	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	126358

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1331	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1332	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1333	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1334	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1335	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1336	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1337	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1338	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1339	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110870
1340	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110871
1341	3	Regional Board 3 - Central Coast Region	Rincon Creek	CAR3153401220020124130528	River & Stream	5	10.17	miles	3315.340002	18060013000583, 18060013000585, 18060013000586, 18060013000592, 18060013000593, 18060013000599, 18060013000601, 18060013000606, 18060013001360	1.80701E+11	Santa Barbara, Ventura	110872
1342	3	Regional Board 3 - Central Coast Region	Rodeo Creek Gulch	CAR3041301420020124131242	River & Stream	5	5.64	miles	3304.130103, 3304.130104	1.806E+13	1.806E+11	Santa Cruz	74305
1343	3	Regional Board 3 - Central Coast Region	Rodeo Creek Gulch	CAR3041301420020124131242	River & Stream	5	5.64	miles	3304.130103, 3304.130104	1.806E+13	1.806E+11	Santa Cruz	80794
1344	3	Regional Board 3 - Central Coast Region	Romero Creek	CAR3153301120080612170700	River & Stream	5	5.14	miles	3315.330001	18060013000533, 18060013000534, 18060013000535, 18060013000536	1.806E+11	Santa Barbara	100158
1345	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 42)	180600051509, 180600150102, 180600150103	Monterey	126547
1346	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 42)	180600051509, 180600150102, 180600150103	Monterey	131919
1347	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 42)	180600051509, 180600150102, 180600150103	Monterey	107910

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1339	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1340	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1341	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1342	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1343	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1344	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1345	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
1346	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1347	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1348	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107876
1349	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107934
1350	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107877
1351	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107925
1352	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107927
1353	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107911

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1348	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1349	Clothianidin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1350	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1351	Cyfluthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1352	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1353	Cypermethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1354	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	130064
1355	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	130128
1356	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107926
1357	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107913
1358	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107880
1359	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	130136

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1354	DDD (Dichlorodiphenyldichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1355	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1356	Deltamethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1357	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1358	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1359	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Illegal dumping Transient encampments Urban Runoff/Storm Sewers			1/31/2012	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1360	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	130227
1361	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107928
1362	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107906
1363	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107885
1364	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107886
1365	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107908

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1360	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Illegal dumping Transient encampments Urban Runoff/Storm Sewers			1/31/2012	
1361	Fenpropathrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1362	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1363	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1364	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1365	Methomyl	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1366	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	128100
1367	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107890
1368	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	82968
1369	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107933
1370	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107893
1371	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	70043

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1366	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
1367	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1368	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1369	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1370	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1371	Priority Organics	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1372	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107902
1373	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107938
1374	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107898
1375	3	Regional Board 3 - Central Coast Region	Salinas Reclamation Canal	CAR3091101019980828112229	River & Stream	5	12.95	miles	3309.11	18060015000663, 18060015000962, 18060015001064, 18060015001085, 18060015001111, 18060015001113, 18060015001198, 18060015001339, 18060015001484, 18060015001591, (Total Count: 12)	180600051509, 180600150102, 180600150103	Monterey	107900
1376	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 25)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108235
1377	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 25)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	131921

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1372	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1373	Thiamethoxam	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1374	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1375	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1376	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1377	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1378	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108303
1379	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108243
1380	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108244
1381	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108324
1382	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	130065
1383	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	130129

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1378	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1379	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1380	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1381	Chromium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1382	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1383	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1384	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	129832
1385	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108251
1386	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	82868
1387	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	130123
1388	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108297
1389	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108299

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1384	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1385	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1386	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1387	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Illegal dumping Urban Runoff/Storm Sewers			1/31/2013	The spatial extent of the impaired segment is limited to the reach upstream of tidal influence, near Blanco Drain, where the salinity is less than 1 ppt in 95 percent or more of the samples.
1388	Fipronil	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1389	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1390	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108265
1391	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108270
1392	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	128101
1393	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108282
1394	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108279
1395	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108285

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1390	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1391	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1392	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
1393	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1394	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1395	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1396	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108288
1397	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	126134
1398	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108290
1399	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	70713
1400	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108291
1401	3	Regional Board 3 - Central Coast Region	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	CAR3091101020021007193102	River & Stream	5	35.90	miles	3309.11	18060005000006, 18060005000007, 18060005000010, 18060005000011, 18060005000012, 18060005000023, 18060005000025, 18060005000026, 18060005000027, 18060005000028, (Total Count: 35)	180600051503, 180600051507, 180600051509, 180600150305	Monterey	108294

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1396	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1397	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1398	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1399	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1400	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1401	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1402	3	Regional Board 3 - Central Coast Region	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	CAR3091101020020319092611	River & Stream	5	73.42	miles	3309.110000, 3309.300000, 3309.400000, 3309.810503, 3309.810506, 3309.810507, 3309.811907	18060005000155, 18060005000156, 18060005000167, 18060005000168, 18060005000172, 18060005000175, 18060005000189, 18060005000195, 18060005000196, 18060005000197, (Total Count: 43)	180600050802, 180600050806, 180600051004, 180600051103, 180600051104, 180600051105, 180600051109, 180600051110, 180600051402, 180600051403, (Total Count: 14)	Monterey	131885
1403	3	Regional Board 3 - Central Coast Region	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	CAR3091101020020319092611	River & Stream	5	73.42	miles	3309.110000, 3309.300000, 3309.400000, 3309.810503, 3309.810506, 3309.810507, 3309.811907	18060005000155, 18060005000156, 18060005000167, 18060005000168, 18060005000172, 18060005000175, 18060005000189, 18060005000195, 18060005000196, 18060005000197, (Total Count: 43)	180600050802, 180600050806, 180600051004, 180600051103, 180600051104, 180600051105, 180600051109, 180600051110, 180600051402, 180600051403, (Total Count: 14)	Monterey	108187
1404	3	Regional Board 3 - Central Coast Region	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	CAR3091101020020319092611	River & Stream	5	73.42	miles	3309.110000, 3309.300000, 3309.400000, 3309.810503, 3309.810506, 3309.810507, 3309.811907	18060005000155, 18060005000156, 18060005000167, 18060005000168, 18060005000172, 18060005000175, 18060005000189, 18060005000195, 18060005000196, 18060005000197, (Total Count: 43)	180600050802, 180600050806, 180600051004, 180600051103, 180600051104, 180600051105, 180600051109, 180600051110, 180600051402, 180600051403, (Total Count: 14)	Monterey	126133
1405	3	Regional Board 3 - Central Coast Region	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	CAR3091101020020319092611	River & Stream	5	73.42	miles	3309.110000, 3309.300000, 3309.400000, 3309.810503, 3309.810506, 3309.810507, 3309.811907	18060005000155, 18060005000156, 18060005000167, 18060005000168, 18060005000172, 18060005000175, 18060005000189, 18060005000195, 18060005000196, 18060005000197, (Total Count: 43)	180600050802, 180600050806, 180600051004, 180600051103, 180600051104, 180600051105, 180600051109, 180600051110, 180600051402, 180600051403, (Total Count: 14)	Monterey	108194
1406	3	Regional Board 3 - Central Coast Region	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	CAR3091101020020319092611	River & Stream	5	73.42	miles	3309.110000, 3309.300000, 3309.400000, 3309.810503, 3309.810506, 3309.810507, 3309.811907	18060005000155, 18060005000156, 18060005000167, 18060005000168, 18060005000172, 18060005000175, 18060005000189, 18060005000195, 18060005000196, 18060005000197, (Total Count: 43)	180600050802, 180600050806, 180600051004, 180600051103, 180600051104, 180600051105, 180600051109, 180600051110, 180600051402, 180600051403, (Total Count: 14)	Monterey	108196
1407	3	Regional Board 3 - Central Coast Region	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	CAR3098117720020319112226	River & Stream	5	49.83	miles	3309.811302, 3309.811303, 3309.811305, 3309.811306, 3309.811402, 3309.811403, 3309.811404, 3309.811405, 3309.811406, 3309.811407, (Total Count: 21)	18060005000361, 18060005000362, 18060005000364, 18060005000365, 18060005000368, 18060005000370, 18060005000379, 18060005000380, 18060005000381, 18060005000382, (Total Count: 57)	180600040410, 180600050104, 180600050203, 180600050205, 180600050307, 180600050403, 180600050404, 180600050405, 180600050407, 180600050801, (Total Count: 11)	Monterey, San Luis Obispo	131891

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1402	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1403	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1404	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1405	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1406	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1407	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1408	3	Regional Board 3 - Central Coast Region	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	CAR3098117720020319112226	River & Stream	5	49.83	miles	3309.811302, 3309.811303, 3309.811305, 3309.811306, 3309.811402, 3309.811403, 3309.811404, 3309.811405, 3309.811406, 3309.811407, (Total Count: 21)	18060005000361, 18060005000362, 18060005000364, 18060005000365, 18060005000368, 18060005000370, 18060005000379, 18060005000380, 18060005000381, 18060005000382, (Total Count: 57)	180600040410, 180600050104, 180600050203, 180600050205, 180600050307, 180600050403, 180600050404, 180600050405, 180600050407, 180600050801, (Total Count: 11)	Monterey, San Luis Obispo	83883
1409	3	Regional Board 3 - Central Coast Region	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	CAR3098117720020319112226	River & Stream	5	49.83	miles	3309.811302, 3309.811303, 3309.811305, 3309.811306, 3309.811402, 3309.811403, 3309.811404, 3309.811405, 3309.811406, 3309.811407, (Total Count: 21)	18060005000361, 18060005000362, 18060005000364, 18060005000365, 18060005000368, 18060005000370, 18060005000379, 18060005000380, 18060005000381, 18060005000382, (Total Count: 57)	180600040410, 180600050104, 180600050203, 180600050205, 180600050307, 180600050403, 180600050404, 180600050405, 180600050407, 180600050801, (Total Count: 11)	Monterey, San Luis Obispo	108870
1410	3	Regional Board 3 - Central Coast Region	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	CAR3098117720020319112226	River & Stream	5	49.83	miles	3309.811302, 3309.811303, 3309.811305, 3309.811306, 3309.811402, 3309.811403, 3309.811404, 3309.811405, 3309.811406, 3309.811407, (Total Count: 21)	18060005000361, 18060005000362, 18060005000364, 18060005000365, 18060005000368, 18060005000370, 18060005000379, 18060005000380, 18060005000381, 18060005000382, (Total Count: 57)	180600040410, 180600050104, 180600050203, 180600050205, 180600050307, 180600050403, 180600050404, 180600050405, 180600050407, 180600050801, (Total Count: 11)	Monterey, San Luis Obispo	108871
1411	3	Regional Board 3 - Central Coast Region	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	CAR3098117720020319112226	River & Stream	5	49.83	miles	3309.811302, 3309.811303, 3309.811305, 3309.811306, 3309.811402, 3309.811403, 3309.811404, 3309.811405, 3309.811406, 3309.811407, (Total Count: 21)	18060005000361, 18060005000362, 18060005000364, 18060005000365, 18060005000368, 18060005000370, 18060005000379, 18060005000380, 18060005000381, 18060005000382, (Total Count: 57)	180600040410, 180600050104, 180600050203, 180600050205, 180600050307, 180600050403, 180600050404, 180600050405, 180600050407, 180600050801, (Total Count: 11)	Monterey, San Luis Obispo	77887
1412	3	Regional Board 3 - Central Coast Region	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	CAR3098117720020319112226	River & Stream	5	49.83	miles	3309.811302, 3309.811303, 3309.811305, 3309.811306, 3309.811402, 3309.811403, 3309.811404, 3309.811405, 3309.811406, 3309.811407, (Total Count: 21)	18060005000361, 18060005000362, 18060005000364, 18060005000365, 18060005000368, 18060005000370, 18060005000379, 18060005000380, 18060005000381, 18060005000382, (Total Count: 57)	180600040410, 180600050104, 180600050203, 180600050205, 180600050307, 180600050403, 180600050404, 180600050405, 180600050407, 180600050801, (Total Count: 11)	Monterey, San Luis Obispo	108875
1413	3	Regional Board 3 - Central Coast Region	Salinas River Lagoon (North)	CAE3091101019980828143232	Estuary	5	196.61	acres	30911010			Monterey	105962
1414	3	Regional Board 3 - Central Coast Region	Salinas River Lagoon (North)	CAE3091101019980828143232	Estuary	5	196.61	acres	30911010			Monterey	86806
1415	3	Regional Board 3 - Central Coast Region	Salinas River Lagoon (North)	CAE3091101019980828143232	Estuary	5	196.61	acres	30911010			Monterey	129397

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1408	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1409	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1410	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1411	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1412	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1413	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1414	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2018			
1415	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/13/2015	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1416	3	Regional Board 3 - Central Coast Region	Salinas River Lagoon (North)	CAE3091101019980828143232	Estuary	5	196.61	acres	30911010			Monterey	105969
1417	3	Regional Board 3 - Central Coast Region	Salinas River Lagoon (North)	CAE3091101019980828143232	Estuary	5	196.61	acres	30911010			Monterey	91507
1418	3	Regional Board 3 - Central Coast Region	Salinas River Refuge Lagoon (South)	CAE3091101019981209125800	Estuary	5	30.00	acres	30911010			Monterey	86908
1419	3	Regional Board 3 - Central Coast Region	Salinas River Refuge Lagoon (South)	CAE3091101019981209125800	Estuary	5	30.00	acres	30911010			Monterey	86910
1420	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Barbara County)	CAR3142002320080612154159	River & Stream	5	8.98	miles	3314.200103, 3314.200202, 3314.200203	18060010000010, 18060010000011, 18060010000012, 18060010000013, 18060010000014, 18060010000486, 18060010000487, 18060010000488, 18060010000489, 18060010000490	180600100702, 180600100703	Santa Barbara	112996
1421	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Barbara County)	CAR3142002320080612154159	River & Stream	5	8.98	miles	3314.200103, 3314.200202, 3314.200203	18060010000010, 18060010000011, 18060010000012, 18060010000013, 18060010000014, 18060010000486, 18060010000487, 18060010000488, 18060010000489, 18060010000490	180600100702, 180600100703	Santa Barbara	125841
1422	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Barbara County)	CAR3142002320080612154159	River & Stream	5	8.98	miles	3314.200103, 3314.200202, 3314.200203	18060010000010, 18060010000011, 18060010000012, 18060010000013, 18060010000014, 18060010000486, 18060010000487, 18060010000488, 18060010000489, 18060010000490	180600100702, 180600100703	Santa Barbara	113001
1423	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	125842
1424	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	112944
1425	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	112948
1426	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	128106
1427	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	112958
1428	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	112960
1429	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	112968
1430	3	Regional Board 3 - Central Coast Region	Salsipuedes Creek (Santa Cruz County)	CAR3051003020080603123522	River & Stream	5	2.63	miles	3305.100301	18060002003212, 18060002003213	180600020802, 180600020803, 180600020805	Monterey, Santa Cruz	112970
1431	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	127840

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1416	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1417	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture			10/7/2011	
1418	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1419	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1420	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1421	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1422	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1423	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	No Source Analysis Available			1/17/2012	
1424	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1425	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1426	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1427	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1428	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1429	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1430	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1431	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1432	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110102
1433	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110105
1434	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110108
1435	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	125844
1436	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	128107
1437	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110131
1438	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110136
1439	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110138
1440	3	Regional Board 3 - Central Coast Region	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	CAR3130001020020918211049	River & Stream	5	29.32	miles	31300050			Santa Barbara	110141
1441	3	Regional Board 3 - Central Coast Region	San Antonio Reservoir	CAL3098300020080114173957	Lake & Reservoir	5	5378.80	acres	3309.810302, 3309.810402, 3309.810403, 3309.810504, 3309.810601, 3309.810602, 3309.810603, 3309.810604, 3309.830000	1.806E+13	180600050708, 180600050709, 180600050710, 180600050711	Monterey, San Luis Obispo	129807
1442	3	Regional Board 3 - Central Coast Region	San Antonio Reservoir	CAL3098300020080114173957	Lake & Reservoir	5	5378.80	acres	3309.810302, 3309.810402, 3309.810403, 3309.810504, 3309.810601, 3309.810602, 3309.810603, 3309.810604, 3309.830000	1.806E+13	180600050708, 180600050709, 180600050710, 180600050711	Monterey, San Luis Obispo	131370

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1432	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1433	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1434	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1435	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The spatial extent of the impaired segment is limited to the reaches above the Highway 1 bridge (and Barca Slough) where the salinity is less than 1 ppt in 95 percent or more of the samples and therefore the E. coli water quality objective is applicable.
1436	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2025		
1437	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The impaired segment is from the creek mouth up to the western edge of Barka Slough.
1438	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1439	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1440	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1441	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1442	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1443	3	Regional Board 3 - Central Coast Region	San Antonio River (below San Antonio Reservoir)	CAR3098100520080114174629	River & Stream	5	8.76	miles	3309.810504, 3309.810505, 3309.810507, 3309.830000	18060005000862, 18060005004101, 18060005004368, 18060005012571, 18060005013098, 18060005013165, 18060005013177, 18060005013190, 18060005013226, 18060005013227, (Total Count: 35)	180600050710, 180600050711, 180600050802, 180600050806	Monterey	125703
1444	3	Regional Board 3 - Central Coast Region	San Antonio River (below San Antonio Reservoir)	CAR3098100520080114174629	River & Stream	5	8.76	miles	3309.810504, 3309.810505, 3309.810507, 3309.830000	18060005000862, 18060005004101, 18060005004368, 18060005012571, 18060005013098, 18060005013165, 18060005013177, 18060005013190, 18060005013226, 18060005013227, (Total Count: 35)	180600050710, 180600050711, 180600050802, 180600050806	Monterey	113281
1445	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	107274
1446	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	80889
1447	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	107234
1448	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	125846

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1443	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Domestic Animals/Livestock Natural Sources			11/30/2011	
1444	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1445	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1446	Boron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1447	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1448	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The spatial extent of the impaired segment is limited to the reach upstream of the station 305BRI, where the salinity is less than 1 ppt in 95 percent or more of the samples.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1449	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	107242
1450	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	107247
1451	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	69397
1452	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	126392
1453	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	107251
1454	3	Regional Board 3 - Central Coast Region	San Benito River	CAR3053002019981207091641	River & Stream	5	86.78	miles	3305.200402, 3305.200502, 3305.300200, 3305.500106, 3305.500201, 3305.500202, 3305.500203, 3305.500205, 3305.500206, 3305.500301, (Total Count: 16)	18060002000010, 18060002000011, 18060002000012, 18060002000013, 18060002000014, 18060002000015, 18060002000016, 18060002000017, 18060002000018, 18060002000019, (Total Count: 94)	180600020502, 180600020503, 180600020504, 180600020506, 180600020606, 180600020701, 180600020703, 180600020705	San Benito	107253

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1449	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1450	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1451	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources Harvesting, Restoration, Residue Management Highway/Road/Bridge Runoff Hydromodification Road Construction Surface Mining Urban Runoff/Storm Sewers			5/3/2007	
1452	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1453	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1454	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1455	3	Regional Board 3 - Central Coast Region	San Bernardo Creek	CAR3102201220020124134314	River & Stream	5	7.11	miles	3310.220001, 3310.220002	18060006000343, 18060006000344, 18060006000345, 18060006000346	1.806E+11	San Luis Obispo	125847
1456	3	Regional Board 3 - Central Coast Region	San Jose Creek (Monterey County)	CAR3080001420020124140020	River & Stream	5	9.01	miles	3308.000104	18060006000293, 18060006000294, 18060006000295, 18060006000296, 18060006000297, 18060006000298, 18060006000397, 18060006000398	1.806E+11	Monterey	107724
1457	3	Regional Board 3 - Central Coast Region	San Jose Creek (Santa Barbara County)	CAR3153101020080613155318	River & Stream	5	9.88	miles	3315.310002, 3315.310003	18060013000024, 18060013000025, 18060013000026, 18060013000027, 18060013000028	1.806E+11	Santa Barbara	113007
1458	3	Regional Board 3 - Central Coast Region	San Jose Creek (Santa Barbara County)	CAR3153101020080613155318	River & Stream	5	9.88	miles	3315.310002, 3315.310003	18060013000024, 18060013000025, 18060013000026, 18060013000027, 18060013000028	1.806E+11	Santa Barbara	74870
1459	3	Regional Board 3 - Central Coast Region	San Jose Creek (Santa Barbara County)	CAR3153101020080613155318	River & Stream	5	9.88	miles	3315.310002, 3315.310003	18060013000024, 18060013000025, 18060013000026, 18060013000027, 18060013000028	1.806E+11	Santa Barbara	113009
1460	3	Regional Board 3 - Central Coast Region	San Jose Creek (Santa Barbara County)	CAR3153101020080613155318	River & Stream	5	9.88	miles	3315.310002, 3315.310003	18060013000024, 18060013000025, 18060013000026, 18060013000027, 18060013000028	1.806E+11	Santa Barbara	113011
1461	3	Regional Board 3 - Central Coast Region	San Jose Creek (Santa Barbara County)	CAR3153101020080613155318	River & Stream	5	9.88	miles	3315.310002, 3315.310003	18060013000024, 18060013000025, 18060013000026, 18060013000027, 18060013000028	1.806E+11	Santa Barbara	126396
1462	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	127845
1463	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	110984
1464	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	128136
1465	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	111016
1466	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	111023
1467	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	111026
1468	3	Regional Board 3 - Central Coast Region	San Juan Creek (San Benito County)	CAR3052005020090204001958	River & Stream	5	7.89	miles	30520050			San Benito	111028
1469	3	Regional Board 3 - Central Coast Region	San Lorenzo Creek (Monterey County)	CAR3091800020020103133204	River & Stream	5	48.06	miles	3309.400000, 3309.700201, 3309.700202, 3309.700203, 3309.700204, 3309.700205, 3309.700507, 3309.700508, 3309.700509, 3309.700511	18060005000635, 18060005000636, 18060005000637, 18060005000639, 18060005000640, 18060005000641, 18060005000642, 18060005000643, 18060005000644, 18060005000645, (Total Count: 49)	180600051001, 180600051002, 180600051003, 180600051004	Monterey, San Benito	68331

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1455	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1456	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1457	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1458	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1459	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1460	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1461	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1462	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1463	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1464	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
1465	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1466	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1467	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1468	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1469	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1470	3	Regional Board 3 - Central Coast Region	San Lorenzo Creek (Monterey County)	CAR3091800020020103133204	River & Stream	5	48.06	miles	3309.400000, 3309.700201, 3309.700202, 3309.700203, 3309.700204, 3309.700205, 3309.700507, 3309.700508, 3309.700509, 3309.700511	18060005000635, 18060005000636, 18060005000637, 18060005000639, 18060005000640, 18060005000641, 18060005000642, 18060005000643, 18060005000644, 18060005000645, (Total Count: 40)	180600051001, 180600051002, 180600051003, 180600051004	Monterey, San Benito	73159
1471	3	Regional Board 3 - Central Coast Region	San Lorenzo Creek (Monterey County)	CAR3091800020020103133204	River & Stream	5	48.06	miles	3309.400000, 3309.700201, 3309.700202, 3309.700203, 3309.700204, 3309.700205, 3309.700507, 3309.700508, 3309.700509, 3309.700511	18060005000635, 18060005000636, 18060005000637, 18060005000639, 18060005000640, 18060005000641, 18060005000642, 18060005000643, 18060005000644, 18060005000645, (Total Count: 40)	180600051001, 180600051002, 180600051003, 180600051004	Monterey, San Benito	108426
1472	3	Regional Board 3 - Central Coast Region	San Lorenzo Creek (Monterey County)	CAR3091800020020103133204	River & Stream	5	48.06	miles	3309.400000, 3309.700201, 3309.700202, 3309.700203, 3309.700204, 3309.700205, 3309.700507, 3309.700508, 3309.700509, 3309.700511	18060005000635, 18060005000636, 18060005000637, 18060005000639, 18060005000640, 18060005000641, 18060005000642, 18060005000643, 18060005000644, 18060005000645, (Total Count: 40)	180600051001, 180600051002, 180600051003, 180600051004	Monterey, San Benito	73216
1473	3	Regional Board 3 - Central Coast Region	San Lorenzo Creek (Monterey County)	CAR3091800020020103133204	River & Stream	5	48.06	miles	3309.400000, 3309.700201, 3309.700202, 3309.700203, 3309.700204, 3309.700205, 3309.700507, 3309.700508, 3309.700509, 3309.700511	18060005000635, 18060005000636, 18060005000637, 18060005000639, 18060005000640, 18060005000641, 18060005000642, 18060005000643, 18060005000644, 18060005000645, (Total Count: 40)	180600051001, 180600051002, 180600051003, 180600051004	Monterey, San Benito	126397
1474	3	Regional Board 3 - Central Coast Region	San Lorenzo Creek (Monterey County)	CAR3091800020020103133204	River & Stream	5	48.06	miles	3309.400000, 3309.700201, 3309.700202, 3309.700203, 3309.700204, 3309.700205, 3309.700507, 3309.700508, 3309.700509, 3309.700511	18060005000635, 18060005000636, 18060005000637, 18060005000639, 18060005000640, 18060005000641, 18060005000642, 18060005000643, 18060005000644, 18060005000645, (Total Count: 40)	180600051001, 180600051002, 180600051003, 180600051004	Monterey, San Benito	108429
1475	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	131910

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1470	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Grazing-Related Sources Natural Sources	2027			
1471	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1472	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1473	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1474	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1475	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1476	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	106474
1477	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	85245
1478	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	106476
1479	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	84154
1480	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	128138
1481	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	106515

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1476	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1477	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	Hydromodification Other	2027			The impaired reach is from the river mouth to Highway 1. This reach is tidally influenced.
1478	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			11/25/2015	Impaired length from San Lorenzo River Lagoon to confluence with Zayante Creek (approximately 7 miles).
1479	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1480	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Nonpoint Source Onsite Wastewater Systems (Septic Tanks) Other Urban Runoff Urban Runoff/Storm Sewers Wastewater			1/14/2003	
1481	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1482	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	68063
1483	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	76471
1484	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	126103
1485	3	Regional Board 3 - Central Coast Region	San Lorenzo River	CAR3041202219980827084709	River & Stream	5	29.27	miles	3304.120101, 3304.120102, 3304.120201, 3304.120202, 3304.120203, 3304.120503, 3304.120600	18060015000598, 18060015000636, 18060015000649, 18060015000682, 18060015000770, 18060015000789, 18060015000806, 18060015000893, 18060015000912, 18060015001008, (Total Count: 25)	180600150201, 180600150202, 180600150203, 180600150305	Santa Cruz	106524
1486	3	Regional Board 3 - Central Coast Region	San Lorenzo River Lagoon	CAE3041205319980828094349	Estuary	4a	65.88	acres	30412053			Santa Cruz	68211
1487	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	132126
1488	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	72636

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1482	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Construction/Land Development Land Development Silviculture Urban Runoff/Storm Sewers			2/19/2004	
1483	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	Hydromodification Other	2027			The impaired reach is from the river mouth to Highway 1. This reach is tidally influenced.
1484	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1485	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1486	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Collection System Failure Domestic Animals/Livestock Onsite Wastewater Systems (Septic Tanks) Transient encampments Urban Runoff/Storm Sewers			7/20/2011	
1487	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1488	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1489	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	125856
1490	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	115464
1491	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	109308
1492	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	72683
1493	3	Regional Board 3 - Central Coast Region	San Luis Obispo Creek (below Osos Street)	CAR3102402119980828115513	River & Stream	5	10.41	miles	3310.240101, 3310.240102, 3310.240201, 3310.240202	18060006000303, 18060006000304, 18060006000305, 18060006000978, 18060006000979, 18060006000980, 18060006000981, 18060006001342, 18060006004267	180600060701, 180600060702	San Luis Obispo	109316
1494	3	Regional Board 3 - Central Coast Region	San Luisito Creek	CAR3102201120020124141107	River & Stream	5	7.12	miles	3310.220001, 3310.220002	18060006000347, 18060006000348, 18060006000349, 18060006000350, 18060006000351, 18060006000352	1.806E+11	San Luis Obispo	125857
1495	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	110169
1496	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	128141
1497	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	110171

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1489	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1490	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Municipal Point Sources Natural Sources Nonpoint Source Other Urban Runoff			1/10/2007	
1491	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1492	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1493	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1494	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1495	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1496	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1497	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1498	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	110172
1499	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	110173
1500	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	126176
1501	3	Regional Board 3 - Central Coast Region	San Miguelito Creek	CAR3141004020020124141622	River & Stream	5	10.11	miles	3314.100200, 3314.100500	18060010000381, 18060010000382, 18060010000383, 18060010000384, 18060010000385, 18060010000387, 18060010001712	1.806E+11	Santa Barbara	84720
1502	3	Regional Board 3 - Central Coast Region	San Pedro Creek (Santa Barbara County)	CAR3153102020080612165413	River & Stream	5	6.28	miles	3315.310002, 3315.310003	18060013000451, 18060013000457, 18060013000458, 18060013000461	1.806E+11	Santa Barbara	80746
1503	3	Regional Board 3 - Central Coast Region	San Pedro Creek (Santa Barbara County)	CAR3153102020080612165413	River & Stream	5	6.28	miles	3315.310002, 3315.310003	18060013000451, 18060013000457, 18060013000458, 18060013000461	1.806E+11	Santa Barbara	125859
1504	3	Regional Board 3 - Central Coast Region	San Pedro Creek (Santa Barbara County)	CAR3153102020080612165413	River & Stream	5	6.28	miles	3315.310002, 3315.310003	18060013000451, 18060013000457, 18060013000458, 18060013000461	1.806E+11	Santa Barbara	130245
1505	3	Regional Board 3 - Central Coast Region	San Pedro Creek (Santa Barbara County)	CAR3153102020080612165413	River & Stream	5	6.28	miles	3315.310002, 3315.310003	18060013000451, 18060013000457, 18060013000458, 18060013000461	1.806E+11	Santa Barbara	113020
1506	3	Regional Board 3 - Central Coast Region	San Pedro Creek (Santa Barbara County)	CAR3153102020080612165413	River & Stream	5	6.28	miles	3315.310002, 3315.310003	18060013000451, 18060013000457, 18060013000458, 18060013000461	1.806E+11	Santa Barbara	113021
1507	3	Regional Board 3 - Central Coast Region	San Simeon Creek	CAR3101301220020124141805	River & Stream	5	5.70	miles	3310.130101, 3310.130102, 3310.130103	18060006001100, 18060006001101, 18060006001102, 18060006001103, 18060006001104, 18060006001105, 18060006001220	180600060404, 180600060407	San Luis Obispo	108915
1508	3	Regional Board 3 - Central Coast Region	San Simeon Creek	CAR3101301220020124141805	River & Stream	5	5.70	miles	3310.130101, 3310.130102, 3310.130103	18060006001100, 18060006001101, 18060006001102, 18060006001103, 18060006001104, 18060006001105, 18060006001220	180600060404, 180600060407	San Luis Obispo	126785
1509	3	Regional Board 3 - Central Coast Region	San Simeon Creek	CAR3101301220020124141805	River & Stream	5	5.70	miles	3310.130101, 3310.130102, 3310.130103	18060006001100, 18060006001101, 18060006001102, 18060006001103, 18060006001104, 18060006001105, 18060006001220	180600060404, 180600060407	San Luis Obispo	108934

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1498	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1499	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1500	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1501	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1502	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1503	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1504	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1505	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1506	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1507	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			Impaired length for Chloride is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles.
1508	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Wastewater - land disposal	2035			The impaired reach extends from the creek mouth to the upper extent of the lagoon in the dry season, near Washburn Campground.
1509	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1510	3	Regional Board 3 - Central Coast Region	San Simeon Creek	CAR3101301220020124141805	River & Stream	5	5.70	miles	3310.130101, 3310.130102, 3310.130103	18060006001100, 18060006001101, 18060006001102, 18060006001103, 18060006001104, 18060006001105, 18060006001220	180600060404, 180600060407	San Luis Obispo	108940
1511	3	Regional Board 3 - Central Coast Region	San Simeon Creek	CAR3101301220020124141805	River & Stream	5	5.70	miles	3310.130101, 3310.130102, 3310.130103	18060006001100, 18060006001101, 18060006001102, 18060006001103, 18060006001104, 18060006001105, 18060006001220	180600060404, 180600060407	San Luis Obispo	108942
1512	3	Regional Board 3 - Central Coast Region	Santa Barbara Harbor	CAB3153201120080617165348	Bay & Harbor	5	98.33	acres	3315.320001, 3315.320002, 3315.320003, 3315.330002		1.806E+11	Santa Barbara	113027
1513	3	Regional Board 3 - Central Coast Region	Santa Barbara Harbor	CAB3153201120080617165348	Bay & Harbor	5	98.33	acres	3315.320001, 3315.320002, 3315.320003, 3315.330002		1.806E+11	Santa Barbara	113033
1514	3	Regional Board 3 - Central Coast Region	Santa Barbara Harbor	CAB3153201120080617165348	Bay & Harbor	5	98.33	acres	3315.320001, 3315.320002, 3315.320003, 3315.330002		1.806E+11	Santa Barbara	100251
1515	3	Regional Board 3 - Central Coast Region	Santa Barbara Harbor	CAB3153201120080617165348	Bay & Harbor	5	98.33	acres	3315.320001, 3315.320002, 3315.320003, 3315.330002		1.806E+11	Santa Barbara	131057
1516	3	Regional Board 3 - Central Coast Region	Santa Barbara Harbor	CAB3153201120080617165348	Bay & Harbor	5	98.33	acres	3315.320001, 3315.320002, 3315.320003, 3315.330002		1.806E+11	Santa Barbara	85572
1517	3	Regional Board 3 - Central Coast Region	Santa Cruz Harbor	CAB3041205320080617164340	Bay & Harbor	5	37.05	acres	30412053			Santa Cruz	84426
1518	3	Regional Board 3 - Central Coast Region	Santa Cruz Harbor	CAB3041205320080617164340	Bay & Harbor	5	37.05	acres	30412053			Santa Cruz	87135
1519	3	Regional Board 3 - Central Coast Region	Santa Cruz Harbor	CAB3041205320080617164340	Bay & Harbor	5	37.05	acres	30412053			Santa Cruz	84605
1520	3	Regional Board 3 - Central Coast Region	Santa Cruz Harbor	CAB3041205320080617164340	Bay & Harbor	5	37.05	acres	30412053			Santa Cruz	85633
1521	3	Regional Board 3 - Central Coast Region	Santa Cruz Harbor	CAB3041205320080617164340	Bay & Harbor	5	37.05	acres	30412053			Santa Cruz	84749
1522	3	Regional Board 3 - Central Coast Region	Santa Margarita Lake	CAL3098111219980805095043	Lake & Reservoir	5	719.62	acres	3309.811302, 3309.811303, 3309.811307	1.806E+13	1.806E+11	San Luis Obispo	131366
1523	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109723
1524	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	131917

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1510	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			Impaired length for Sodium is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles.
1511	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1512	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1513	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1514	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1515	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1516	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1517	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1518	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1519	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1520	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1521	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1522	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1523	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1524	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1525	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109732
1526	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109734
1527	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109801
1528	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109789
1529	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	130074
1530	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	130144

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1525	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1526	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1527	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1528	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1529	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1530	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1531	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	129840
1532	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109737
1533	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109739
1534	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109744
1535	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109785
1536	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109749

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1531	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1532	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1533	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1534	Endrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1535	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1536	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1537	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109751
1538	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109752
1539	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109753
1540	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	128189
1541	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	129921
1542	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	129920

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1537	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1538	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1539	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1540	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
1541	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1542	Prometryn	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1543	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109773
1544	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109776
1545	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	126421
1546	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	126171
1547	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109777
1548	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	85423

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1543	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1544	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1545	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1546	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1547	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1548	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture			8/31/2015	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1549	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109778
1550	3	Regional Board 3 - Central Coast Region	Santa Maria River	CAR3121003020011228103528	River & Stream	5	24.59	miles	3312.100101, 3312.100300	18060008000031, 18060008001147, 18060008001198, 18060008001201, 18060008001202, 18060008001203, 18060008001204, 18060008001260, 18060008002205, 18060008002206, (Total Count: 25)	180600070606, 180600080404, 180600080602, 180600080603	San Luis Obispo, Santa Barbara	109780
1551	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	105990
1552	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	130075
1553	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	130145
1554	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	105992
1555	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	105998
1556	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	129850
1557	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	106002
1558	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	106003
1559	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	129849
1560	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	72529
1561	3	Regional Board 3 - Central Coast Region	Santa Maria River Estuary	CAE3121003020020311125938	Estuary	5	5.61	acres	3312.1003	1.806E+13	1.806E+11	Santa Barbara	106007
1562	3	Regional Board 3 - Central Coast Region	Santa Monica Creek	CAR3153402020020124142850	River & Stream	5	5.00	miles	3315.340003, 3315.340004	18060013000009, 18060013000010, 18060013000641, 18060013000700	1.806E+11	Santa Barbara	125861
1563	3	Regional Board 3 - Central Coast Region	Santa Monica Creek	CAR3153402020020124142850	River & Stream	5	5.00	miles	3315.340003, 3315.340004	18060013000009, 18060013000010, 18060013000641, 18060013000700	1.806E+11	Santa Barbara	110978
1564	3	Regional Board 3 - Central Coast Region	Santa Monica Creek	CAR3153402020020124142850	River & Stream	5	5.00	miles	3315.340003, 3315.340004	18060013000009, 18060013000010, 18060013000641, 18060013000700	1.806E+11	Santa Barbara	126190

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1549	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1550	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1551	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1552	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1553	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1554	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1555	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1556	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1557	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			3/8/2016	
1558	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1559	Prometryn	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1560	Total Coliform	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Collection System Failure Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			4/24/2013	
1561	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/31/2015	
1562	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1563	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1564	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1565	3	Regional Board 3 - Central Coast Region	Santa Monica Creek	CAR3153402020020124142850	River & Stream	5	5.00	miles	3315.340003, 3315.340004	18060013000009, 18060013000010, 18060013000641, 18060013000700	1.806E+11	Santa Barbara	110979
1566	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	126617
1567	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108660
1568	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108653
1569	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	125862
1570	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	130250
1571	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108636
1572	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108608
1573	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108610
1574	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	128192
1575	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108619
1576	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108633
1577	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108626
1578	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	126138

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1565	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1566	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
1567	Clothianidin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1568	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1569	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Illegal dumping Urban Runoff/Storm Sewers			1/31/2012	
1570	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Illegal dumping Urban Runoff/Storm Sewers			1/31/2012	
1571	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1572	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1573	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1574	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
1575	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/13/2015	
1576	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1577	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1578	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1579	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108629
1580	3	Regional Board 3 - Central Coast Region	Santa Rita Creek (Monterey County)	CAR3091900020060731111350	River & Stream	5	10.80	miles	3309.110000, 3309.200003	18060015000671, 18060015000758, 18060015000798, 18060015001589, 18060015001606	1.806E+11	Monterey	108631
1581	3	Regional Board 3 - Central Coast Region	Santa Rosa Creek (San Luis Obispo County)	CAR3142001120020124143542	River & Stream	5	15.47	miles	3310.140101, 3310.140102, 3310.140201	18060006000104, 18060006000105, 18060006000106, 18060006000107, 18060006000108, 18060006000109, 18060006000112, 18060006000859, 18060006000860, 18060006001311	1.806E+11	San Luis Obispo	110362
1582	3	Regional Board 3 - Central Coast Region	Santa Rosa Creek (San Luis Obispo County)	CAR3142001120020124143542	River & Stream	5	15.47	miles	3310.140101, 3310.140102, 3310.140201	18060006000104, 18060006000105, 18060006000106, 18060006000107, 18060006000108, 18060006000109, 18060006000112, 18060006000859, 18060006000860, 18060006001311	1.806E+11	San Luis Obispo	86206
1583	3	Regional Board 3 - Central Coast Region	Santa Rosa Creek (San Luis Obispo County)	CAR3142001120020124143542	River & Stream	5	15.47	miles	3310.140101, 3310.140102, 3310.140201	18060006000104, 18060006000105, 18060006000106, 18060006000107, 18060006000108, 18060006000109, 18060006000112, 18060006000859, 18060006000860, 18060006001311	1.806E+11	San Luis Obispo	110368
1584	3	Regional Board 3 - Central Coast Region	Santa Ynez River (above Lake Cachuma)	CAR3145200020100825151948	River & Stream	5	22.15	miles	3314.510501, 3314.510502, 3314.510504, 3314.510505	18060010000088, 18060010000091, 18060010000092, 18060010000093, 18060010000094, 18060010000095, 18060010000096, 18060010000097, 18060010000098, 18060010000099, 18060010000101	180600100401, 180600100402	Santa Barbara	126236
1585	3	Regional Board 3 - Central Coast Region	Santa Ynez River (above Lake Cachuma)	CAR3145200020100825151948	River & Stream	5	22.15	miles	3314.510501, 3314.510502, 3314.510504, 3314.510505	18060010000088, 18060010000091, 18060010000092, 18060010000093, 18060010000094, 18060010000095, 18060010000096, 18060010000097, 18060010000098, 18060010000099, 18060010000101	180600100401, 180600100402	Santa Barbara	92467
1586	3	Regional Board 3 - Central Coast Region	Santa Ynez River (above Lake Cachuma)	CAR3145200020100825151948	River & Stream	5	22.15	miles	3314.510501, 3314.510502, 3314.510504, 3314.510505	18060010000088, 18060010000091, 18060010000092, 18060010000093, 18060010000094, 18060010000095, 18060010000096, 18060010000097, 18060010000098, 18060010000099, 18060010000101	180600100401, 180600100402	Santa Barbara	113404

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1579	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1580	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1581	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1582	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1583	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1584	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1585	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1586	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1587	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	131892
1588	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	110190
1589	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	125876
1590	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	110214
1591	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	128195
1592	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	110223
1593	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	68275
1594	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	110234
1595	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	126177
1596	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	110236

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1587	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1588	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1589	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			The spatial extent of the impaired segment is limited to the reach upstream of the 13th street bridge, where the salinity is less than 1 ppt in 95 percent or more of the samples.
1590	Molybdenum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1591	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1592	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1593	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1594	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1595	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1596	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1597	3	Regional Board 3 - Central Coast Region	Santa Ynez River (below city of Lompoc to Ocean)	CAR3141004020050816125631	River & Stream	5	6.71	miles	3314.100500, 3314.100602	18060010000002, 18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010001639, 18060010002055	180600100703, 180600100704	Santa Barbara	110237
1598	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	131893
1599	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	110297
1600	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	110305
1601	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	68341
1602	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	86386

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1597	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1598	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1599	Molybdenum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1600	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1601	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1602	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1603	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	126178
1604	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	86388
1605	3	Regional Board 3 - Central Coast Region	Santa Ynez River (Cachuma Lake to below city of Lompoc)	CAR3141005019980827094226	River & Stream	5	40.73	miles	3314.100102, 3314.100500, 3314.200101, 3314.200103, 3314.200104, 3314.200203, 3314.300201, 3314.300203, 3314.400102, 3314.400701, (Total Count: 12)	18060010000003, 18060010000004, 18060010000005, 18060010000006, 18060010000007, 18060010000008, 18060010000009, 18060010000037, 18060010000038, 18060010000039, (Total Count: 68)	180600100505, 180600100507, 180600100508, 180600100602, 180600100603, 180600100604, 180600100703	Santa Barbara	110312
1606	3	Regional Board 3 - Central Coast Region	Schwan Lake	CAL3041205319981209102156	Lake & Reservoir	5	23.13	acres	3304.120503	1.806E+13	1.806E+11	Santa Cruz	83433
1607	3	Regional Board 3 - Central Coast Region	Schwan Lake	CAL3041205319981209102156	Lake & Reservoir	5	23.13	acres	3304.120503	1.806E+13	1.806E+11	Santa Cruz	72269
1608	3	Regional Board 3 - Central Coast Region	Schwan Lake	CAL3041205319981209102156	Lake & Reservoir	5	23.13	acres	3304.120503	1.806E+13	1.806E+11	Santa Cruz	72782
1609	3	Regional Board 3 - Central Coast Region	Scott Creek Lagoon	CAR3041102020160427053897	River & Stream	5	0.28	miles	3304.110202		180500060302, 180500060303, 180500060304	Santa Cruz	87072
1610	3	Regional Board 3 - Central Coast Region	Scott Creek Lagoon	CAR3041102020160427053897	River & Stream	5	0.28	miles	3304.110202		180500060302, 180500060303, 180500060304	Santa Cruz	114434
1611	3	Regional Board 3 - Central Coast Region	Scott Creek Lagoon	CAR3041102020160427053897	River & Stream	5	0.28	miles	3304.110202		180500060302, 180500060303, 180500060304	Santa Cruz	84698
1612	3	Regional Board 3 - Central Coast Region	Scott Creek Lagoon	CAR3041102020160427053897	River & Stream	5	0.28	miles	3304.110202		180500060302, 180500060303, 180500060304	Santa Cruz	130257
1613	3	Regional Board 3 - Central Coast Region	Shingle Mill Creek	CAR3041202219980827102347	River & Stream	4a	1.56	miles	3304.120202	1.806E+13	1.806E+11	Santa Cruz	71815
1614	3	Regional Board 3 - Central Coast Region	Shingle Mill Creek	CAR3041202219980827102347	River & Stream	4a	1.56	miles	3304.120202	1.806E+13	1.806E+11	Santa Cruz	82112
1615	3	Regional Board 3 - Central Coast Region	Shuman Canyon Creek	CAR3130004120020124144205	River & Stream	5	8.66	miles	3313.000401, 3313.000402	18060009000040, 18060009000041, 18060009000042, 18060009000043, 18060009000044, 18060009000045, 18060009000234	1.806E+11	Santa Barbara	68325

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1603	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1604	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1605	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1606	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1607	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1608	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1609	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	Natural Sources	2027			
1610	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1611	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	Natural Sources	2027			
1612	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1613	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Collection System Failure Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			1/14/2003	
1614	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Erosion/Siltation Highway/Road/Bridge Runoff Road Construction			2/19/2004	
1615	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1616	3	Regional Board 3 - Central Coast Region	Sisquoc River	CAR3121003020020124144528	River & Stream	5	59.93	miles	3312.100300, 3312.200101, 3312.200102, 3312.200103, 3312.200104, 3312.200105, 3312.200106, 3312.200107, 3312.200201, 3312.200202, (Total Count: 20)	18060008000031, 18060008000036, 18060008000045, 18060008000046, 18060008000047, 18060008000059, 18060008000060, 18060008000061, 18060008000063, 18060008000064, (Total Count: 120)	180600080101, 180600080102, 180600080103, 180600080105, 180600080301, 180600080303, 180600080404	Santa Barbara	109919
1617	3	Regional Board 3 - Central Coast Region	Sloans Canyon Creek	CAR3141004020020124144851	River & Stream	5	6.69	miles	3314.100300, 3314.100500	18060010000458, 18060010000459, 18060010000460, 18060010000461, 18060010000462, 18060010000463, 18060010000464	1.806E+11	Santa Barbara	99923
1618	3	Regional Board 3 - Central Coast Region	Sloans Canyon Creek	CAR3141004020020124144851	River & Stream	5	6.69	miles	3314.100300, 3314.100500	18060010000458, 18060010000459, 18060010000460, 18060010000461, 18060010000462, 18060010000463, 18060010000464	1.806E+11	Santa Barbara	99878
1619	3	Regional Board 3 - Central Coast Region	Sloans Canyon Creek	CAR3141004020020124144851	River & Stream	5	6.69	miles	3314.100300, 3314.100500	18060010000458, 18060010000459, 18060010000460, 18060010000461, 18060010000462, 18060010000463, 18060010000464	1.806E+11	Santa Barbara	87046
1620	3	Regional Board 3 - Central Coast Region	Soda Lake	CAL3110005019980805102204	Saline Lake	5	2540.83	acres	31100050			San Luis Obispo	86530
1621	3	Regional Board 3 - Central Coast Region	Soquel Creek	CAR3041301420020124145258	River & Stream	5	18.26	miles	3304.130101, 3304.130102, 3304.130103, 3304.130104, 3304.130105	18060015000661, 18060015000830, 18060015000894, 18060015000909, 18060015000910, 18060015000934, 18060015000941, 18060015000976, 18060015001060, 18060015001067, (Total Count: 45)	1.806E+11	Santa Cruz	82167
1622	3	Regional Board 3 - Central Coast Region	Soquel Creek	CAR3041301420020124145258	River & Stream	5	18.26	miles	3304.130101, 3304.130102, 3304.130103, 3304.130104, 3304.130105	18060015000661, 18060015000830, 18060015000894, 18060015000909, 18060015000910, 18060015000934, 18060015000941, 18060015000976, 18060015001060, 18060015001067, (Total Count: 45)	1.806E+11	Santa Cruz	125882
1623	3	Regional Board 3 - Central Coast Region	Soquel Creek	CAR3041301420020124145258	River & Stream	5	18.26	miles	3304.130101, 3304.130102, 3304.130103, 3304.130104, 3304.130105	18060015000661, 18060015000830, 18060015000894, 18060015000909, 18060015000910, 18060015000934, 18060015000941, 18060015000976, 18060015001060, 18060015001067, (Total Count: 45)	1.806E+11	Santa Cruz	106843

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1616	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Natural Sources	2035			
1617	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1618	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1619	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1620	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1621	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1622	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Domestic Pet Waste Transient encampments Urban Runoff/Storm Sewers			11/17/2010	
1623	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1624	3	Regional Board 3 - Central Coast Region	Soquel Creek	CAR3041301420020124145258	River & Stream	5	18.26	miles	3304.130101, 3304.130102, 3304.130103, 3304.130104, 3304.130105	18060015000661, 18060015000830, 18060015000894, 18060015000909, 18060015000910, 18060015000934, 18060015000941, 18060015000976, 18060015001060, 18060015001067, (Total Count: 15)	1.806E+11	Santa Cruz	106856
1625	3	Regional Board 3 - Central Coast Region	Soquel Lagoon	CAE3041301419981209132827	Estuary	5	1.16	acres	30413014			Santa Cruz	86562
1626	3	Regional Board 3 - Central Coast Region	Soquel Lagoon	CAE3041301419981209132827	Estuary	5	1.16	acres	30413014			Santa Cruz	105820
1627	3	Regional Board 3 - Central Coast Region	Soquel Lagoon	CAE3041301419981209132827	Estuary	5	1.16	acres	30413014			Santa Cruz	68739
1628	3	Regional Board 3 - Central Coast Region	Soquel Lagoon	CAE3041301419981209132827	Estuary	5	1.16	acres	30413014			Santa Cruz	126091
1629	3	Regional Board 3 - Central Coast Region	Stenner Creek	CAR3102401020020124145945	River & Stream	5	7.69	miles	3310.240102, 3310.240103	18060006000994, 18060006004828, 18060006004829, 18060006004859, 18060006004860	1.806E+11	San Luis Obispo	125885
1630	3	Regional Board 3 - Central Coast Region	Stenner Creek	CAR3102401020020124145945	River & Stream	5	7.69	miles	3310.240102, 3310.240103	18060006000994, 18060006004828, 18060006004829, 18060006004859, 18060006004860	1.806E+11	San Luis Obispo	109183
1631	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	113090
1632	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	125886
1633	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	131023
1634	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	113097
1635	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	113098
1636	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	90862
1637	3	Regional Board 3 - Central Coast Region	Struve Slough	CAR3051003020080603125227	River & Stream	5	2.78	miles	3305.100301	18060002001712, 18060002001715	1.806E+11	Santa Cruz	113099
1638	3	Regional Board 3 - Central Coast Region	Sycamore Creek	CAR3153201220080612170100	River & Stream	5	3.86	miles	3315.320002	18060013000508, 18060013000514, 18060013000515	1.806E+11	Santa Barbara	113112
1639	3	Regional Board 3 - Central Coast Region	Sycamore Creek	CAR3153201220080612170100	River & Stream	5	3.86	miles	3315.320002	18060013000508, 18060013000514, 18060013000515	1.806E+11	Santa Barbara	113113
1640	3	Regional Board 3 - Central Coast Region	Sycamore Creek	CAR3153201220080612170100	River & Stream	5	3.86	miles	3315.320002	18060013000508, 18060013000514, 18060013000515	1.806E+11	Santa Barbara	113114
1641	3	Regional Board 3 - Central Coast Region	Sycamore Creek	CAR3153201220080612170100	River & Stream	5	3.86	miles	3315.320002	18060013000508, 18060013000514, 18060013000515	1.806E+11	Santa Barbara	113115
1642	3	Regional Board 3 - Central Coast Region	Sycamore Creek	CAR3153201220080612170100	River & Stream	5	3.86	miles	3315.320002	18060013000508, 18060013000514, 18060013000515	1.806E+11	Santa Barbara	113116
1643	3	Regional Board 3 - Central Coast Region	Sycamore Creek	CAR3153201220080612170100	River & Stream	5	3.86	miles	3315.320002	18060013000508, 18060013000514, 18060013000515	1.806E+11	Santa Barbara	113118

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1624	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1625	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			11/17/2010	
1626	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1627	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1628	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1629	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers	2035			
1630	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1631	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	No Source Analysis Available	2035			
1632	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1633	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	See TMDL documentation			7/19/2007	
1634	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
1635	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1636	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
1637	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1638	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1639	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1640	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1641	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1642	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1643	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1644	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	113122
1645	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	113123
1646	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	113125
1647	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	125889
1648	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	113126
1649	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	113128
1650	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	126432
1651	3	Regional Board 3 - Central Coast Region	Tecolote Creek (Santa Barbara County)	CAR3151001320080612163911	River & Stream	5	6.93	miles	3315.100103	18060013000563, 18060013000564, 18060013000567, 18060013000568, 18060013000570	1.806E+11	Santa Barbara	113129
1652	3	Regional Board 3 - Central Coast Region	Tecolotito Creek	CAR3153100020150122047582	River & Stream	5	0.87	miles	3315.310003	1.806E+13	1.806E+11	Santa Barbara	86480
1653	3	Regional Board 3 - Central Coast Region	Tecolotito Creek	CAR3153100020150122047582	River & Stream	5	0.87	miles	3315.310003	1.806E+13	1.806E+11	Santa Barbara	86185
1654	3	Regional Board 3 - Central Coast Region	Tecolotito Creek	CAR3153100020150122047582	River & Stream	5	0.87	miles	3315.310003	1.806E+13	1.806E+11	Santa Barbara	128216
1655	3	Regional Board 3 - Central Coast Region	Tecolotito Creek	CAR3153100020150122047582	River & Stream	5	0.87	miles	3315.310003	1.806E+13	1.806E+11	Santa Barbara	86050
1656	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	18060015000843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108020
1657	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	18060015000843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107962
1658	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	18060015000843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107963

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1644	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1645	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1646	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1647	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			Spatial extent is limited to the monitoring station
1648	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1649	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1650	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1651	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1652	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1653	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1654	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			7/31/2014	
1655	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1656	Bifenthrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1657	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1658	Chlorophyll-a	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1659	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107965
1660	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108040
1661	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108050
1662	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107967
1663	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108021
1664	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	130082
1665	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	130155
1666	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107968
1667	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107971
1668	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107973
1669	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	83698
1670	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108016
1671	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107981
1672	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107984

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1659	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1660	Chromium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1661	Clothianidin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1662	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1663	Cypermethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1664	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1665	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1666	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			10/7/2011	
1667	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1668	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1669	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1670	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1671	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1672	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1673	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108018
1674	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107988
1675	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	129447
1676	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108025
1677	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107995
1678	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108049
1679	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	107997
1680	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108013
1681	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108003
1682	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108054
1683	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	130255
1684	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108008
1685	3	Regional Board 3 - Central Coast Region	Tembladero Slough	CAR3091101019981209131830	River & Stream	5	3.40	miles	3309.11	1806001500843, 18060015001015, 18060015001070, 18060015001123, 18060015001540	180600150103, 180600150301	Monterey	108011
1686	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	107430

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1673	Methomyl	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1674	Nickel	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1675	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1676	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1677	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/13/2015	
1678	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1679	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1680	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1681	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1682	Thiamethoxam	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1683	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1684	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Urban Runoff/Storm Sewers			8/9/2018	
1685	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1686	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1687	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	131025
1688	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	128218
1689	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	107454
1690	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	107456
1691	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	107459
1692	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	107461
1693	3	Regional Board 3 - Central Coast Region	Tequisquita Slough	CAR3053002020011121091332	River & Stream	5	7.32	miles	3305.3002	18060002000259, 18060002000260, 18060002000261, 18060002000290, 18060002001256	180600020103, 180600020206	San Benito	107463
1694	3	Regional Board 3 - Central Coast Region	Toro Creek	CAR3101801020020124151249	River & Stream	5	11.43	miles	3310.18	18060006000083, 18060006000084, 18060006000085	1.806E+11	San Luis Obispo	109002
1695	3	Regional Board 3 - Central Coast Region	Tres Pinos Creek	CAR3053002020020124151519	River & Stream	5	30.47	miles	3305.300200, 3305.500403, 3305.500405, 3305.500406, 3305.500407, 3305.500703, 3305.500705	18060002000160, 18060002000161, 18060002000162, 18060002000163, 18060002000166, 18060002000167, 18060002000168, 18060002000169, 18060002000170, 18060002000171, (Total Count: 43)	180600020602, 180600020605, 180600020606	San Benito	107509
1696	3	Regional Board 3 - Central Coast Region	Tres Pinos Creek	CAR3053002020020124151519	River & Stream	5	30.47	miles	3305.300200, 3305.500403, 3305.500405, 3305.500406, 3305.500407, 3305.500703, 3305.500705	18060002000160, 18060002000161, 18060002000162, 18060002000163, 18060002000166, 18060002000167, 18060002000168, 18060002000169, 18060002000170, 18060002000171, (Total Count: 43)	180600020602, 180600020605, 180600020606	San Benito	125893
1697	3	Regional Board 3 - Central Coast Region	Tres Pinos Creek	CAR3053002020020124151519	River & Stream	5	30.47	miles	3305.300200, 3305.500403, 3305.500405, 3305.500406, 3305.500407, 3305.500703, 3305.500705	18060002000160, 18060002000161, 18060002000162, 18060002000163, 18060002000166, 18060002000167, 18060002000168, 18060002000169, 18060002000170, 18060002000171, (Total Count: 43)	180600020602, 180600020605, 180600020606	San Benito	107519

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1687	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Collection System Failure Domestic Animals/Livestock Urban Runoff/Storm Sewers			8/3/2010	
1688	Nitrate	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1689	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources			10/6/2016	
1690	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1691	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1692	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1693	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1694	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1695	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1696	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1697	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Natural Sources No Source Analysis Available	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1698	3	Regional Board 3 - Central Coast Region	Tres Pinos Creek	CAR3053002020020124151519	River & Stream	5	30.47	miles	3305.300200, 3305.500403, 3305.500405, 3305.500406, 3305.500407, 3305.500703, 3305.500705	18060002000160, 18060002000161, 18060002000162, 18060002000163, 18060002000166, 18060002000167, 18060002000168, 18060002000169, 18060002000170, 18060002000171, (Total Count: 43)	180600020602, 180600020605, 180600020606	San Benito	107522
1699	3	Regional Board 3 - Central Coast Region	Tres Pinos Creek	CAR3053002020020124151519	River & Stream	5	30.47	miles	3305.300200, 3305.500403, 3305.500405, 3305.500406, 3305.500407, 3305.500703, 3305.500705	18060002000160, 18060002000161, 18060002000162, 18060002000163, 18060002000166, 18060002000167, 18060002000168, 18060002000169, 18060002000170, 18060002000171, (Total Count: 43)	180600020602, 180600020605, 180600020606	San Benito	107524
1700	3	Regional Board 3 - Central Coast Region	Tularcitos Creek	CAR3070003220020124151854	River & Stream	5	13.83	miles	3307.000302, 3307.000303, 3307.000304	18060006007077, 18060006007323, 18060006007328, 18060006007476, 18060006007538, 18060006007564, 18060006007567, 18060006007589, 18060006007674, 18060006007704, (Total Count: 44)	1.806E+11	Monterey	107612
1701	3	Regional Board 3 - Central Coast Region	Tularcitos Creek	CAR3070003220020124151854	River & Stream	5	13.83	miles	3307.000302, 3307.000303, 3307.000304	18060006007077, 18060006007323, 18060006007328, 18060006007476, 18060006007538, 18060006007564, 18060006007567, 18060006007589, 18060006007674, 18060006007704, (Total Count: 44)	1.806E+11	Monterey	107616
1702	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	86726
1703	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	131902
1704	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	130730
1705	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	130724
1706	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	86776
1707	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	91035
1708	3	Regional Board 3 - Central Coast Region	Unnamed tributary to Orcutt Creek	CAR3121003020110510134758	River & Stream	5	4.47	miles	3312.1003	18060008001076, 18060008001083	1.806E+11	Santa Barbara	86200

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1698	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1699	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1700	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1701	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1702	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources Urban Runoff/Storm Sewers			3/8/2016	
1703	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1704	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1705	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/31/2015	
1706	Nitrate	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Grazing-Related Sources Urban Runoff/Storm Sewers			3/8/2016	
1707	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture			8/31/2015	
1708	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1709	3	Regional Board 3 - Central Coast Region	Uvas Creek (above Uvas Reservoir)	CAR3052001020080603162913	River & Stream	5	8.23	miles	3305.200101, 3305.200105	18060002000365, 18060002000366, 18060002000367, 18060002000368, 18060002000369, 18060002000370, 18060002001773, 18060002001775	1.806E+11	Santa Clara	113136
1710	3	Regional Board 3 - Central Coast Region	Uvas Creek (above Uvas Reservoir)	CAR3052001020080603162913	River & Stream	5	8.23	miles	3305.200101, 3305.200105	18060002000365, 18060002000366, 18060002000367, 18060002000368, 18060002000369, 18060002000370, 18060002001773, 18060002001775	1.806E+11	Santa Clara	126228
1711	3	Regional Board 3 - Central Coast Region	Uvas Creek (below Uvas Reservoir)	CAR3052002120080603163208	River & Stream	5	14.10	miles	3305.200102, 3305.200201, 3305.300100, 3305.300200	18060002000357, 18060002000358, 18060002000359, 18060002001578, 18060002002225, 18060002002276, 18060002002284, 18060002002285, 18060002002349	180600020401, 180600020402	Santa Clara	113156
1712	3	Regional Board 3 - Central Coast Region	Uvas Creek (below Uvas Reservoir)	CAR3052002120080603163208	River & Stream	5	14.10	miles	3305.200102, 3305.200201, 3305.300100, 3305.300200	18060002000357, 18060002000358, 18060002000359, 18060002001578, 18060002002225, 18060002002276, 18060002002284, 18060002002285, 18060002002349	180600020401, 180600020402	Santa Clara	113164
1713	3	Regional Board 3 - Central Coast Region	Uvas Reservoir	CAL3052001220020124163614	Lake & Reservoir	5	271.86	acres	3305.200101, 3305.200102, 3305.200201	18060002001940, 18060002001943	1.806E+11	Santa Clara	131373
1714	3	Regional Board 3 - Central Coast Region	Valencia Creek	CAR3041302319980827104158	River & Stream	5	6.29	miles	3304.130201, 3304.130203	18060015000587, 18060015000637, 18060015001285	1.806E+11	Santa Cruz	130282
1715	3	Regional Board 3 - Central Coast Region	Valencia Creek	CAR3041302319980827104158	River & Stream	5	6.29	miles	3304.130201, 3304.130203	18060015000587, 18060015000637, 18060015001285	1.806E+11	Santa Cruz	68367
1716	3	Regional Board 3 - Central Coast Region	Waddell Creek Lagoon	CAR3041101020150306053599	River & Stream	5	0.39	miles	3304.110101	1.805E+13	180500060301, 180500060303	Santa Cruz	114371
1717	3	Regional Board 3 - Central Coast Region	Waddell Creek Lagoon	CAR3041101020150306053599	River & Stream	5	0.39	miles	3304.110101	1.805E+13	180500060301, 180500060303	Santa Cruz	87073
1718	3	Regional Board 3 - Central Coast Region	Waddell Creek Lagoon	CAR3041101020150306053599	River & Stream	5	0.39	miles	3304.110101	1.805E+13	180500060301, 180500060303	Santa Cruz	114379
1719	3	Regional Board 3 - Central Coast Region	Waddell Creek Lagoon	CAR3041101020150306053599	River & Stream	5	0.39	miles	3304.110101	1.805E+13	180500060301, 180500060303	Santa Cruz	114380
1720	3	Regional Board 3 - Central Coast Region	Waddell Creek Lagoon	CAR3041101020150306053599	River & Stream	5	0.39	miles	3304.110101	1.805E+13	180500060301, 180500060303	Santa Cruz	100162
1721	3	Regional Board 3 - Central Coast Region	Warden Creek	CAR3102301020021002232250	River & Stream	5	5.95	miles	3310.230003	18060006000930, 18060006000932, 18060006000934, 18060006000935	1.806E+11	San Luis Obispo	128273
1722	3	Regional Board 3 - Central Coast Region	Warden Creek	CAR3102301020021002232250	River & Stream	5	5.95	miles	3310.230003	18060006000930, 18060006000932, 18060006000934, 18060006000935	1.806E+11	San Luis Obispo	109141
1723	3	Regional Board 3 - Central Coast Region	Warden Creek	CAR3102301020021002232250	River & Stream	5	5.95	miles	3310.230003	18060006000930, 18060006000932, 18060006000934, 18060006000935	1.806E+11	San Luis Obispo	109148

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1709	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1710	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1711	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
1712	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1713	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1714	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Collection System Failure Domestic Animals/Livestock Domestic Pet Waste Grazing-Related Sources Natural Sources Urban Runoff/Storm Sewers	2035			
1715	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1716	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1717	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	Natural Sources	2027			
1718	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1719	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1720	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	Natural Sources	2027			
1721	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Grazing-Related Sources			3/1/2005	
1722	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1723	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1724	3	Regional Board 3 - Central Coast Region	Watsonville Creek	CAR3051003020080603171443	River & Stream	5	4.77	miles	30510030			Monterey	126060
1725	3	Regional Board 3 - Central Coast Region	Watsonville Creek	CAR3051003020080603171443	River & Stream	5	4.77	miles	30510030			Monterey	128274
1726	3	Regional Board 3 - Central Coast Region	Watsonville Creek	CAR3051003020080603171443	River & Stream	5	4.77	miles	30510030			Monterey	113215
1727	3	Regional Board 3 - Central Coast Region	Watsonville Creek	CAR3051003020080603171443	River & Stream	5	4.77	miles	30510030			Monterey	113217
1728	3	Regional Board 3 - Central Coast Region	Watsonville Creek	CAR3051003020080603171443	River & Stream	5	4.77	miles	30510030			Monterey	113224
1729	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107162
1730	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107163
1731	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	130179
1732	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107198
1733	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107176
1734	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107178
1735	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	128275

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1724	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1725	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2025			
1726	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1727	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1728	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1729	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1730	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1731	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1732	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2027			
1733	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1734	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1735	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1736	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107185
1737	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107193
1738	3	Regional Board 3 - Central Coast Region	Watsonville Slough	CAR3051003019981209150043	River & Stream	5	6.20	miles	3305.100301	18060002000544, 18060002001714, 18060002001804, 18060002003177, 18060002003178, 18060002003191, 18060002003192, 18060002003193	180600020804, 180600020805	Santa Cruz	107195
1739	3	Regional Board 3 - Central Coast Region	Willow Creek (Monterey County)	CAR3080006220080605170334	River & Stream	5	4.82	miles	3308.000602, 3308.000603	18060006000638, 18060006000639, 18060006000640, 18060006000641, 18060006000642, 18060006000643	1.806E+11	Monterey	113262
1740	3	Regional Board 3 - Central Coast Region	Yerba Buena Creek	CAR3098112120080620140950	River & Stream	5	6.00	miles	3309.811401	18060005002479, 18060005002480, 18060005002481	1.806E+11	San Luis Obispo	113270
1741	3	Regional Board 3 - Central Coast Region	Zayante Creek	CAR3041202220020124155410	River & Stream	5	9.33	miles	3304.120202, 3304.120401, 3304.120402	18060015000591, 18060015000754, 18060015000851, 18060015000876, 18060015001162, 18060015001182	180600150202, 180600150203	Santa Cruz	106587
1742	3	Regional Board 3 - Central Coast Region	Zayante Creek	CAR3041202220020124155410	River & Stream	5	9.33	miles	3304.120202, 3304.120401, 3304.120402	18060015000591, 18060015000754, 18060015000851, 18060015000876, 18060015001162, 18060015001182	180600150202, 180600150203	Santa Cruz	90085
1743	3	Regional Board 3 - Central Coast Region	Zayante Creek	CAR3041202220020124155410	River & Stream	5	9.33	miles	3304.120202, 3304.120401, 3304.120402	18060015000591, 18060015000754, 18060015000851, 18060015000876, 18060015001162, 18060015001182	180600150202, 180600150203	Santa Cruz	106613
1744	4	Regional Board 4 - Los Angeles Region	Abalone Cove Beach	CAX4051100019990924093655	Coastal & Bay Shoreline	4a	1.13	miles	40511000			Los Angeles	70314
1745	4	Regional Board 4 - Los Angeles Region	Abalone Cove Beach	CAX4051100019990924093655	Coastal & Bay Shoreline	4a	1.13	miles	40511000			Los Angeles	69361
1746	4	Regional Board 4 - Los Angeles Region	Alamitos Bay	CAB4051200020070329124415	Bay & Harbor	5	327.52	acres	40512000			Los Angeles	76725
1747	4	Regional Board 4 - Los Angeles Region	Alamitos Bay	CAB4051200020070329124415	Bay & Harbor	5	327.52	acres	40512000			Los Angeles	87991
1748	4	Regional Board 4 - Los Angeles Region	Alhambra Wash	CAR4053100020110724104009	River & Stream	5	6.88	miles	40531000			Los Angeles	92671
1749	4	Regional Board 4 - Los Angeles Region	Aliso Canyon Wash	CAR4052100019990201130918	River & Stream	4a	10.42	miles	40521000			Los Angeles	68182
1750	4	Regional Board 4 - Los Angeles Region	Aliso Canyon Wash	CAR4052100019990201130918	River & Stream	4a	10.42	miles	40521000			Los Angeles	68227

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1736	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Domestic Animals/Livestock Natural Sources Urban Runoff/Storm Sewers			10/6/2016	
1737	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1738	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1739	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1740	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1741	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			11/25/2015	
1742	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Channel Erosion Habitat Modification Other Urban Runoff Removal of Riparian Vegetation Road Construction			2/19/2004	
1743	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
1744	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1745	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1746	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
1747	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1748	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	Other	2027			
1749	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/29/2008	
1750	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1751	4	Regional Board 4 - Los Angeles Region	Aliso Canyon Wash	CAR4052100019990201130918	River & Stream	4a	10.42	miles	40521000			Los Angeles	69691
1752	4	Regional Board 4 - Los Angeles Region	Amarillo Beach	CAX4043100020000312160831	Coastal & Bay Shoreline	4a	0.65	miles	40431000			Los Angeles	69362
1753	4	Regional Board 4 - Los Angeles Region	Amarillo Beach	CAX4043100020000312160831	Coastal & Bay Shoreline	4a	0.65	miles	40431000			Los Angeles	78974
1754	4	Regional Board 4 - Los Angeles Region	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	CAR4051501019990202132906	River & Stream	4a	5.22	miles	40515010			Los Angeles	70257
1755	4	Regional Board 4 - Los Angeles Region	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	CAR4051501019990202132906	River & Stream	4a	5.22	miles	40515010			Los Angeles	75547
1756	4	Regional Board 4 - Los Angeles Region	Arroyo Seco Reach 2 (West Holly Ave to Devils Gate Dam)	CAR4051501019990202133129	River & Stream	4a	4.42	miles	40515010			Los Angeles	70162
1757	4	Regional Board 4 - Los Angeles Region	Arroyo Seco Reach 2 (West Holly Ave to Devils Gate Dam)	CAR4051501019990202133129	River & Stream	4a	4.42	miles	40515010			Los Angeles	70164
1758	4	Regional Board 4 - Los Angeles Region	Artesia-Norwalk Drain	CAR4051501020081010131508	River & Stream	5	2.52	miles	40515010			Los Angeles, Orange	71906
1759	4	Regional Board 4 - Los Angeles Region	Artesia-Norwalk Drain	CAR4051501020081010131508	River & Stream	5	2.52	miles	40515010			Los Angeles, Orange	70998
1760	4	Regional Board 4 - Los Angeles Region	Arundell Barranca (Ventura County)	CAR4031100020110223094904	River & Stream	5	5.12	miles	40311000			Ventura	96940
1761	4	Regional Board 4 - Los Angeles Region	Avalon Beach	CAX4051100020020130162914	Coastal & Bay Shoreline	4a	0.86	miles	4406.4	1.80701E+13	1.80701E+11	Los Angeles	99413
1762	4	Regional Board 4 - Los Angeles Region	Balboa Lake	CAL4052100020110914170029	Lake & Reservoir	5	27.59	acres	4412.21	1.80701E+13	180701050204, 180701050208	Los Angeles	97257
1763	4	Regional Board 4 - Los Angeles Region	Balboa Lake	CAL4052100020110914170029	Lake & Reservoir	5	27.59	acres	4412.21	1.80701E+13	180701050204, 180701050208	Los Angeles	93140
1764	4	Regional Board 4 - Los Angeles Region	Balboa Lake	CAL4052100020110914170029	Lake & Reservoir	5	27.59	acres	4412.21	1.80701E+13	180701050204, 180701050208	Los Angeles	92849
1765	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	68014
1766	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	68349
1767	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	69671
1768	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	69146
1769	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	69357
1770	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	68083
1771	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	69253
1772	4	Regional Board 4 - Los Angeles Region	Ballona Creek	CAR4051300019980918142302	River & Stream	5	6.50	miles	40513000			Los Angeles	68631
1773	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	68857

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1751	Selenium	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			12/22/2005	
1752	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for DDT.
1753	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for PCBs.
1754	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
1755	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
1756	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
1757	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
1758	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
1759	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1760	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1761	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2014	
1762	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2004	
1763	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1764	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1765	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1766	Cyanide	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
1767	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/26/2007	
1768	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1769	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2005	The sediment toxicity collected to support this listing decision were collected from Reach 2 of Ballona Creek as identified in the Los Angeles Regional Basin Plan.
1770	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2001	
1771	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/26/2007	
1772	Zinc	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1773	Cadmium	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1774	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	69167
1775	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	74184
1776	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	68790
1777	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	69254
1778	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	77835
1779	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	69267
1780	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	68364
1781	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	100024
1782	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	74220
1783	4	Regional Board 4 - Los Angeles Region	Ballona Creek Estuary	CAR4051300019990203132149	River & Stream	4a	2.25	miles	40513000			Los Angeles	69166
1784	4	Regional Board 4 - Los Angeles Region	Ballona Creek Wetlands	CAT4051700020000301101951	Wetland, Tidal	4a	289.21	acres	40517000			Los Angeles	78327
1785	4	Regional Board 4 - Los Angeles Region	Ballona Creek Wetlands	CAT4051700020000301101951	Wetland, Tidal	4a	289.21	acres	40517000			Los Angeles	70357
1786	4	Regional Board 4 - Los Angeles Region	Ballona Creek Wetlands	CAT4051700020000301101951	Wetland, Tidal	4a	289.21	acres	40517000			Los Angeles	78328
1787	4	Regional Board 4 - Los Angeles Region	Ballona Creek Wetlands	CAT4051700020000301101951	Wetland, Tidal	4a	289.21	acres	40517000			Los Angeles	69271
1788	4	Regional Board 4 - Los Angeles Region	Bell Creek	CAR4052100019990202135335	River & Stream	4a	9.09	miles	40521000			Los Angeles, Ventura	69507
1789	4	Regional Board 4 - Los Angeles Region	Big Rock Beach	CAX4043100019990922101223	Coastal & Bay Shoreline	4a	1.01	miles	40431000			Los Angeles	68226
1790	4	Regional Board 4 - Los Angeles Region	Big Rock Beach	CAX4043100019990922101223	Coastal & Bay Shoreline	4a	1.01	miles	40431000			Los Angeles	69509
1791	4	Regional Board 4 - Los Angeles Region	Big Rock Beach	CAX4043100019990922101223	Coastal & Bay Shoreline	4a	1.01	miles	40431000			Los Angeles	70526
1792	4	Regional Board 4 - Los Angeles Region	Bluff Cove Beach	CAX4051100019990922105503	Coastal & Bay Shoreline	4a	0.38	miles	40511000			Los Angeles	99466
1793	4	Regional Board 4 - Los Angeles Region	Bluff Cove Beach	CAX4051100019990922105503	Coastal & Bay Shoreline	4a	0.38	miles	40511000			Los Angeles	70223
1794	4	Regional Board 4 - Los Angeles Region	Boulder Creek (Ventura County)	CAR4033100020110721230014	River & Stream	5	6.67	miles	40331000			Ventura	94068
1795	4	Regional Board 4 - Los Angeles Region	Boulder Creek (Ventura County)	CAR4033100020110721230014	River & Stream	5	6.67	miles	40331000			Ventura	92097

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1774	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1775	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1776	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1777	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2007	
1778	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1779	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1780	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1781	Silver	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1782	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1783	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
1784	Exotic Vegetation	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1785	Habitat alterations	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1786	Reduced Tidal Flushing	Hydrologic Alteration	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1787	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2019	
1788	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
1789	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
1790	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for DDT.
1791	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for PCBs.
1792	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			3/26/2012	
1793	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			3/26/2012	
1794	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1795	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1796	4	Regional Board 4 - Los Angeles Region	Bouquet Canyon Creek (below Bouquet Reservoir)	CAR4035200020110720112213	River & Stream	5	18.58	miles	40352000			Los Angeles	92151
1797	4	Regional Board 4 - Los Angeles Region	Brown Barranca/Long Canyon	CAR4032100019990202153640	River & Stream	4a	2.64	miles	40321000			Ventura	68626
1798	4	Regional Board 4 - Los Angeles Region	Bull Creek	CAR4052100020090409143400	River & Stream	4a	2.37	miles	40521000			Los Angeles	76293
1799	4	Regional Board 4 - Los Angeles Region	Bull Creek (Los Angeles County)	CAR4052100020110724133601	River & Stream	5	6.56	miles	40521000			Los Angeles	94087
1800	4	Regional Board 4 - Los Angeles Region	Bull Creek (Los Angeles County)	CAR4052100020110724133601	River & Stream	5	6.56	miles	40521000			Los Angeles	98863
1801	4	Regional Board 4 - Los Angeles Region	Burbank Western Channel	CAR4052100019990202134403	River & Stream	5	13.32	miles	40521000			Los Angeles	68339
1802	4	Regional Board 4 - Los Angeles Region	Burbank Western Channel	CAR4052100019990202134403	River & Stream	5	13.32	miles	40521000			Los Angeles	68202
1803	4	Regional Board 4 - Los Angeles Region	Burbank Western Channel	CAR4052100019990202134403	River & Stream	5	13.32	miles	40521000			Los Angeles	99467
1804	4	Regional Board 4 - Los Angeles Region	Burbank Western Channel	CAR4052100019990202134403	River & Stream	5	13.32	miles	40521000			Los Angeles	68179
1805	4	Regional Board 4 - Los Angeles Region	Burbank Western Channel	CAR4052100019990202134403	River & Stream	5	13.32	miles	40521000			Los Angeles	76341
1806	4	Regional Board 4 - Los Angeles Region	Burbank Western Channel	CAR4052100019990202134403	River & Stream	5	13.32	miles	40521000			Los Angeles	69500
1807	4	Regional Board 4 - Los Angeles Region	Cabrillo Beach (Outer)	CAX4051200019990922141809	Coastal & Bay Shoreline	4a	0.45	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	1.80701E+13	1.80701E+11	Los Angeles	77678
1808	4	Regional Board 4 - Los Angeles Region	Cabrillo Beach (Outer)	CAX4051200019990922141809	Coastal & Bay Shoreline	4a	0.45	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	1.80701E+13	1.80701E+11	Los Angeles	70427
1809	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	70032
1810	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69833
1811	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	74185
1812	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69060
1813	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69197
1814	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69542
1815	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69359
1816	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	68523

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1796	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
1797	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Atmospheric Deposition Groundwater Loadings Groundwater Withdrawal Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks)			3/18/2004	
1798	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
1799	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2004	
1800	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1801	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1802	Cyanide	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
1803	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
1804	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
1805	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1806	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
1807	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1808	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
1809	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1810	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/23/2007	
1811	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1812	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1813	Endosulfan (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1814	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/26/2007	
1815	Nickel	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/23/2007	
1816	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1817	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	99584
1818	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	75097
1819	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	74834
1820	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69560
1821	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 1	CAE4031300020000229155722	Estuary	4a	343.80	acres	4408.110000, 4408.130000		1.80701E+11	Ventura	69577
1822	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	69681
1823	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	72430
1824	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	69393
1825	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	72395
1826	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	68933

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1817	PCBs (Polychlorinated biphenyls) (tissue)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2005	
1818	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Natural Sources			1/1/2007	
1819	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1820	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2005	
1821	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2007	
1822	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1823	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1824	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1825	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1826	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1827	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	71546
1828	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	70765
1829	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	69532
1830	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	68657
1831	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	91675
1832	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	68707
1833	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR403640002002226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	70766

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1827	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1828	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1829	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1830	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1831	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
1832	Nitrogen, Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1833	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1834	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	76412
1835	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	70554
1836	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	69944
1837	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	69136
1838	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 10 (Aroyo Conejo: Conejo Creek to North Fork Arroyo Conejo)	CAR4036400020020226083118	River & Stream	5	2.76	miles	4408.230000, 4408.240000	18070103000014, 18070103000015, 18070103000016, 18070103000017, 18070103000018, 18070103000065, 18070103000267, 18070103000268, 18070103001020, 18070103004818	180701030104, 180701030105	Ventura	76966
1839	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	69114
1840	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	69152
1841	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	70817

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1834	Sulfates	Toxic Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1835	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1836	Toxaphene (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1837	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/14/2010	
1838	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1839	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1840	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1841	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1842	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	72437
1843	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	70553
1844	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	71654
1845	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	68194
1846	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	68884
1847	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	69078
1848	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	70555
1849	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	68295
1850	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	69355
1851	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 11 (Arroyo Santa Rosa)	CAR4036400020000229094459	River & Stream	5	9.27	miles	4408.230000, 4408.250000	18070103000559, 18070103000809, 18070103000816, 18070103000819, 18070103000862, 18070103000876	1.80701E+11	Ventura	69977
1852	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	70499
1853	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	70680
1854	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	68934

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1842	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1843	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1844	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1845	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1846	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1847	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Agriculture Natural Sources	2005			
1848	Sulfates	Toxic Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1849	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1850	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/14/2006	
1851	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2005	
1852	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1853	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1854	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1855	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	70227
1856	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	89773
1857	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	69012
1858	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 12 (North Fork Arroyo Conejo)	CAR4036400019990202145922	River & Stream	4a	5.49	miles	4408.24		1.80701E+11	Ventura	68995
1859	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	68187
1860	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	74270
1861	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	69617
1862	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	72878
1863	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	68991
1864	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	70225
1865	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	69428
1866	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	70228
1867	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	76344
1868	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	76295
1869	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	68814
1870	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 13 (Arroyo Conejo above North Fork Arroyo Conejo)	CAR4036400020000229100105	River & Stream	4a	17.15	miles	4408.240000, 4408.280000		1.80701E+11	Ventura	69413
1871	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	100562

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1855	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1856	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1857	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1858	Toxaphene	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1859	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1860	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1861	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1862	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1863	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1864	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1865	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1866	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1867	Sulfates	Toxic Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1868	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1869	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1870	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/14/2006	
1871	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1872	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	68806
1873	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	74181
1874	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	68384
1875	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	68572
1876	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	100126
1877	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	69565
1878	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	68344
1879	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	70103
1880	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	70556
1881	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	93402
1882	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	69566
1883	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 2 (Estuary to Potrero Rd.)	CAR4031200020000228111202	River & Stream	5	4.33	miles	4408.110000, 4408.120000, 4408.130000	18070103004197, 18070103004198, 18070103004202, 18070103007316, 18070103007332	1.80701E+11	Ventura	77088
1884	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	68902
1885	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	69823
1886	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	75705

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1872	ChemA	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	Historical use of pesticides and lubricants.
1873	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1874	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/23/2007	
1875	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1876	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/4/2006	
1877	Endosulfan	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1878	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2006			Area affected is at the mouth of the creek.
1879	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2005	
1880	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2005			
1881	Toxaphene	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1882	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2005	
1883	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1884	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2003	
1885	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1886	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1887	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	69194
1888	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	76858
1889	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	93295
1890	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	68581
1891	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	77767
1892	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	69502
1893	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	74835
1894	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	68901
1895	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 3 (Potrero Rd. to Conejo Creek)	CAR4031200020000228113723	River & Stream	5	3.48	miles	4408.12	1.80701E+13	180701030105, 180701030107	Ventura	75674
1896	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	75002
1897	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	69847
1898	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	69089
1899	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	70654
1900	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	70646
1901	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	70818
1902	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	68718
1903	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	68672

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1887	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1888	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1889	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1890	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1891	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1892	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
1893	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1894	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2019	
1895	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1896	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	Historical use of pesticides and lubricants.
1897	Chlordane (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1898	Chlorpyrifos (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	Chlorpyrifos also exceeds in water.
1899	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1900	Dieldrin (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1901	Endosulfan (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1902	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2006			
1903	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1904	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	70580
1905	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	99252
1906	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	70550
1907	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	70641
1908	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	71944
1909	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	68914
1910	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	69784
1911	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 4 (Revolon Slough)	CAR4031100019990202140512	River & Stream	5	8.00	miles	4408.11	18070103000069, 18070103000567, 18070103000568, 18070103000575, 18070103000596	180701030106, 180701030107	Ventura	77519
1912	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	74382
1913	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	69969
1914	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	70735
1915	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	70592
1916	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	69317
1917	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	70492
1918	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	78575
1919	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	69850
1920	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	70102
1921	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	69697

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1904	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/20/2003	
1905	PCBs (Polychlorinated biphenyls) (tissue)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1906	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
1907	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			3/23/2007	
1908	Total DDT (sum of 4,4'- and 2,4'-isomers of DDT, DDE, and DDD)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			11/27/2005	
1909	Toxaphene (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1910	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2005	
1911	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
1912	Chema (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1913	Chlordane (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1914	Chlorpyrifos (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	Chlorpyrifos also exceeds in water.
1915	DDT (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1916	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1917	Dieldrin (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1918	Endosulfan (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1919	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/20/2003	
1920	PCBs (Polychlorinated biphenyls) (tissue)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1921	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2005			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1922	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	70190
1923	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	77561
1924	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 5 (Beardsley Channel)	CAR4036100019990202141016	River & Stream	5	3.46	miles	4408.110000, 4408.210000	18070103000567, 18070103000571, 18070103000579	1.80701E+11	Ventura	69767
1925	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	68177
1926	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	69514
1927	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	69503
1928	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	69625
1929	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	69945

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1922	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1923	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1924	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
1925	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1926	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1927	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1928	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1929	DDT (sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1930	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	70762
1931	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	72000
1932	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	68210
1933	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	68675
1934	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	68674
1935	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	69774

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1930	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1931	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1932	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1933	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1934	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1935	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2005			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1936	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	76039
1937	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	76690
1938	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 6 (Conejo Creek to Hitch Rd.)	CAR4036200020000228094015	River & Stream	5	15.40	miles	4408.120000, 4408.220000	18070103000033, 18070103000034, 18070103000035, 18070103000036, 18070103000669, 18070103000705, 18070103000721, 18070103000730, 18070103000762, 18070103004798, (Total Count: 11)	180701030102, 180701030103, 180701030105	Ventura	89752
1939	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	68015
1940	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	69769
1941	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	76224
1942	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	68919

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1936	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1937	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1938	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1939	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1940	Boron	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1941	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1942	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1943	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	74182
1944	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	68267
1945	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	70736
1946	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	69775
1947	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	77520
1948	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	75600
1949	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	89810

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1943	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1944	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
1945	Organophosphate Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Municipal Point Sources			3/14/2006	
1946	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2006			
1947	Sulfates	Toxic Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1948	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1949	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1950	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 7 (Arroyo Simi)	CAR4036200020000228103510	River & Stream	5	14.16	miles	4408.220000, 4408.270000	18070103000036, 18070103000037, 18070103000038, 18070103000039, 18070103000040, 18070103000041, 18070103000042, 18070103000043, 18070103000044, 18070103000045	180701030101, 180701030102	Ventura	72109
1951	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	76411
1952	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	74036
1953	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	76688
1954	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	70649
1955	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	69406
1956	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	74037
1957	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	69407
1958	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	70293
1959	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	70130
1960	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	76365
1961	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	76115
1962	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 8 (Tapo Canyon Creek)	CAR4036700020000228151947	River & Stream	5	7.30	miles	4408.260000, 4408.270000	18070103000345, 18070103000349, 18070103000350, 18070103000354, 18070103000356	180701030101, 180701030102	Ventura	68947

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1950	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1951	Boron	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1952	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1953	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1954	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1955	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1956	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1957	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1958	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1959	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
1960	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1961	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1962	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1963	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	69426
1964	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	68540
1965	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	70292
1966	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	70411
1967	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	74194
1968	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	69580
1969	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	99305
1970	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	68263
1971	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	99306
1972	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	74886
1973	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	68335
1974	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	69865
1975	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	68236
1976	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	75706
1977	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	69287
1978	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	73773
1979	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek; Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	90477

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1963	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1964	Chlordane (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	Historical use of pesticides and lubricants.
1965	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1966	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1967	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1968	Dieldrin (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	Historical use of pesticides and lubricants.
1969	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1970	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
1971	Lindane/gamma-Hexachlorocyclohexane (gamma-HCH) (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	Historical use of pesticides and lubricants.
1972	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1973	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1974	Nitrogen, Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/20/2003	
1975	PCBs (Polychlorinated biphenyls) (tissue)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	Historical use of pesticides and lubricants.
1976	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/2/2008	
1977	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1978	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
1979	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1980	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9A (Conejo Creek: Calleguas Creek Reach 3 to Camrosa Diversion)	CAR4031200019990202144636	River & Stream	5	1.66	miles	4408.12	1.80701E+13	1.80701E+11	Ventura	76968
1981	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	69564
1982	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	70345
1983	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	70532
1984	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	76366
1985	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	68948
1986	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	69346
1987	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	73986
1988	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	69392
1989	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	70189
1990	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	69789
1991	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	68791
1992	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	75811
1993	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	76253
1994	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	73503
1995	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	69141
1996	4	Regional Board 4 - Los Angeles Region	Calleguas Creek Reach 9B (Conejo Creek: Camrosa Diversion to Arroyo Santa Rosa)	CAR4036300019990202145135	River & Stream	5	5.99	miles	4408.120000, 4408.230000	18070103000010, 18070103000011, 18070103000012, 18070103001019	1.80701E+11	Ventura	76969
1997	4	Regional Board 4 - Los Angeles Region	Canada Larga (Ventura River Watershed)	CAR4021001020020131161119	River & Stream	5	8.22	miles	40210010			Ventura	68180

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1980	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1981	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/20/2003	
1982	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1983	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1984	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Domestic Use of Ground Water Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry weather discharge Surface Runoff			12/2/2008	
1985	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1986	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1987	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1988	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1989	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/24/2006	
1990	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
1991	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
1992	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/2/2008	
1993	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/2/2008	
1994	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
1995	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/14/2006	
1996	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
1997	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			Horse stables, land use, cattle, and wildlife may be sources.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
1998	4	Regional Board 4 - Los Angeles Region	Canada Larga (Ventura River Watershed)	CAR4021001020020131161119	River & Stream	5	8.22	miles	40210010			Ventura	69830
1999	4	Regional Board 4 - Los Angeles Region	Canada Larga (Ventura River Watershed)	CAR4021001020020131161119	River & Stream	5	8.22	miles	40210010			Ventura	74136
2000	4	Regional Board 4 - Los Angeles Region	Carbon Beach	CAX4041600019990922144015	Coastal & Bay Shoreline	4a	1.47	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000	1.80701E+13	1.80701E+11	Los Angeles	69352
2001	4	Regional Board 4 - Los Angeles Region	Carbon Beach	CAX4041600019990922144015	Coastal & Bay Shoreline	4a	1.47	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000	1.80701E+13	1.80701E+11	Los Angeles	77938
2002	4	Regional Board 4 - Los Angeles Region	Carbon Beach	CAX4041600019990922144015	Coastal & Bay Shoreline	4a	1.47	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000	1.80701E+13	1.80701E+11	Los Angeles	71547
2003	4	Regional Board 4 - Los Angeles Region	Casitas, Lake	CAL4022003220091208111831	Lake & Reservoir	5	2422.92	acres	40220032			Ventura	74328
2004	4	Regional Board 4 - Los Angeles Region	Castaic Lagoon	CAL4035100020091208105352	Lake & Reservoir	5	192.75	acres	4403.510000, 4403.510000		180701020306, 180701020306	Los Angeles	94337
2005	4	Regional Board 4 - Los Angeles Region	Castaic Lake	CAL4035100020091208105546	Lake & Reservoir	5	2231.41	acres	4403.51	1.80701E+13	180701020304, 180701020305, 180701020306	Los Angeles	75154
2006	4	Regional Board 4 - Los Angeles Region	Castaic Lake	CAL4035100020091208105546	Lake & Reservoir	5	2231.41	acres	4403.51	1.80701E+13	180701020304, 180701020305, 180701020306	Los Angeles	84621
2007	4	Regional Board 4 - Los Angeles Region	Castlerock Beach	CAX4051300020000407104603	Coastal & Bay Shoreline	4a	0.21	miles	4404.5	1.80701E+13	1.80701E+11	Los Angeles	69353
2008	4	Regional Board 4 - Los Angeles Region	Castlerock Beach	CAX4051300020000407104603	Coastal & Bay Shoreline	4a	0.21	miles	4404.5	1.80701E+13	1.80701E+11	Los Angeles	68217
2009	4	Regional Board 4 - Los Angeles Region	Castlerock Beach	CAX4051300020000407104603	Coastal & Bay Shoreline	4a	0.21	miles	4404.5	1.80701E+13	1.80701E+11	Los Angeles	69354
2010	4	Regional Board 4 - Los Angeles Region	Channel Islands Harbor Beach	CAX4031100020021007131415	Coastal & Bay Shoreline	4a	0.03	miles	40311000			Ventura	77652
2011	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	73385
2012	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	70320
2013	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	73386

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
1998	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/28/2013	
1999	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2000	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2001	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/19/2003	
2002	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for PCBs.
2003	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources	2021			
2004	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2005	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2006	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2007	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2008	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			6/19/2003	
2009	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2010	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Major Municipal Point Source-wet weather discharge Natural Sources Unknown Nonpoint Source			12/8/2008	
2011	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2012	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2013	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2014	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	78682
2015	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	98804
2016	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	76579
2017	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	69810
2018	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	98805
2019	4	Regional Board 4 - Los Angeles Region	Colorado Lagoon	CAT4051200020000229133322	Wetland, Tidal	5	16.67	acres	4405.15	1.80701E+13	1.80701E+11	Los Angeles	70915
2020	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	77365
2021	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	89976
2022	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	75119
2023	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	70408
2024	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	90033

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2014	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2015	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2016	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2017	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2018	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2019	Zinc	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/28/2011	
2020	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2021	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/29/2008	
2022	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2009			
2023	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2024	pH	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2025	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	70557
2026	4	Regional Board 4 - Los Angeles Region	Compton Creek	CAR4051501019990202111430	River & Stream	5	8.50	miles	4412.1	18070105001010, 18070105002200, 18070105002201, 18070105002202, 18070105002203, 18070105002204, 18070105002205, 18070105002206, 18070105002207	1.80701E+11	Los Angeles	98806
2027	4	Regional Board 4 - Los Angeles Region	Coyote Creek, North Fork	CAR4051501020081117111917	River & Stream	5	5.02	miles	4405.15	1807010600648, 1807010600652	1.80701060602, 1.80701060606	Los Angeles	74718
2028	4	Regional Board 4 - Los Angeles Region	Coyote Creek, North Fork	CAR4051501020081117111917	River & Stream	5	5.02	miles	4405.15	1807010600648, 1807010600652	1.80701060602, 1.80701060606	Los Angeles	74616
2029	4	Regional Board 4 - Los Angeles Region	Crystal Lake	CAL4054300019980918124349	Lake & Reservoir	5	6.66	acres	4405.43	1.80701E+13	1.80701E+11	Los Angeles	70255
2030	4	Regional Board 4 - Los Angeles Region	Dan Blocker Memorial (Coral) Beach	CAX4043100019990922145850	Coastal & Bay Shoreline	4a	2.05	miles	40431000			Los Angeles	68408
2031	4	Regional Board 4 - Los Angeles Region	Dockweiler Beach	CAX4051200019990922151826	Coastal & Bay Shoreline	4a	4.84	miles	4404.500000, 4404.610000, 4404.630000, 4404.640000, 4404.700000, 4411.010000	1.80701E+13	180701040300, 180701040500	Los Angeles	68156
2032	4	Regional Board 4 - Los Angeles Region	Dominguez Channel (lined portion above Vermont Ave)	CAR4051200019980918161017	River & Stream	5	6.77	miles	4411.01	1.80701E+13	180701060101, 180701060102	Los Angeles	72474
2033	4	Regional Board 4 - Los Angeles Region	Dominguez Channel (lined portion above Vermont Ave)	CAR4051200019980918161017	River & Stream	5	6.77	miles	4411.01	1.80701E+13	180701060101, 180701060102	Los Angeles	68243
2034	4	Regional Board 4 - Los Angeles Region	Dominguez Channel (lined portion above Vermont Ave)	CAR4051200019980918161017	River & Stream	5	6.77	miles	4411.01	1.80701E+13	180701060101, 180701060102	Los Angeles	98867
2035	4	Regional Board 4 - Los Angeles Region	Dominguez Channel (lined portion above Vermont Ave)	CAR4051200019980918161017	River & Stream	5	6.77	miles	4411.01	1.80701E+13	180701060101, 180701060102	Los Angeles	76424
2036	4	Regional Board 4 - Los Angeles Region	Dominguez Channel (lined portion above Vermont Ave)	CAR4051200019980918161017	River & Stream	5	6.77	miles	4411.01	1.80701E+13	180701060101, 180701060102	Los Angeles	68450
2037	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	72640
2038	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	69189
2039	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	68354
2040	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	98920

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2025	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			7/24/2008	
2026	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/29/2008	
2027	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
2028	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2029	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2030	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2002	
2031	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			7/15/2003	
2032	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2033	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2034	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2035	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2036	Zinc	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2037	Benthic Community Effects	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2038	Benzo(a)anthracene	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-storm runoff			3/23/2012	
2039	Benzo(a)pyrene	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2040	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2041	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	69124
2042	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	98921
2043	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	99361
2044	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	69913
2045	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	70163
2046	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	70528
2047	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	68139
2048	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	69111
2049	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	68839
2050	4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	5	140.33	acres	40512000			Los Angeles	76061
2051	4	Regional Board 4 - Los Angeles Region	Downtown Shoreline Marina (part of San Pedro Bay Near/Off Shore Zones)	CAB4051200020110406220109	Bay & Harbor	5	83.11	acres	40512000			Los Angeles	73266
2052	4	Regional Board 4 - Los Angeles Region	Downtown Shoreline Marina (part of San Pedro Bay Near/Off Shore Zones)	CAB4051200020110406220109	Bay & Harbor	5	83.11	acres	40512000			Los Angeles	93847
2053	4	Regional Board 4 - Los Angeles Region	Dry Canyon Creek	CAR4052100020020130145656	River & Stream	5	4.19	miles	4412.21	1.80701E+13	1.80701E+11	Los Angeles	70165
2054	4	Regional Board 4 - Los Angeles Region	Dry Canyon Creek	CAR4052100020020130145656	River & Stream	5	4.19	miles	4412.21	1.80701E+13	1.80701E+11	Los Angeles	69768
2055	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	95338
2056	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	68974
2057	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	69480
2058	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	95497

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2041	Chrysene (C1-C4)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2042	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Other			3/23/2012	
2043	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2044	Dieldrin (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2045	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			
2046	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2047	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Agriculture-animal Agriculture-grazing			3/23/2012	
2048	Phenanthrene	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2049	Pyrene	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2050	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2051	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2052	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2053	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2054	Selenium, Total	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			12/22/2005	
2055	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2056	ChemA	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/14/2006	
2057	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
2058	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2059	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	85873
2060	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	99641
2061	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	69132
2062	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	68859
2063	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	69481
2064	4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR4031100020000228145414	River & Stream	5	11.97	miles	4408.110000, 4408.130000	18070103000143, 18070103000144, 18070103000146, 18070103000147, 18070103000149	180701030107, 180701030201	Ventura	69177
2065	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68794
2066	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	95057
2067	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	95344
2068	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70358
2069	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70042
2070	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	95345
2071	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	78376
2072	4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	4a	15.17	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68102
2073	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	69508
2074	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	72694
2075	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	70468
2076	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	70588
2077	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	70191

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2059	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
2060	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
2061	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
2062	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/20/2003	
2063	Toxaphene	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	
2064	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
2065	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2066	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2067	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2068	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2069	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2070	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2071	pH	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2072	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2073	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2074	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2075	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2076	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2077	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2078	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL405150102000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	72265
2079	4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL405150102000228153407	Lake & Reservoir	4a	29.36	acres	4405.15	18070106000918, 18070106000920, 18070106000929	1.80701E+11	Los Angeles	77420
2080	4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	5	220.67	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	69499
2081	4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	5	220.67	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	68887
2082	4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	5	220.67	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	69569
2083	4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	5	220.67	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	72401
2084	4	Regional Board 4 - Los Angeles Region	Ellsworth Barranca	CAR4032100020110721223953	River & Stream	5	10.57	miles	4403.21	18070102000424, 18070102000425, 18070102000426, 18070102000427, 18070102005374, 18070102005375	1.80701E+11	Ventura	95077
2085	4	Regional Board 4 - Los Angeles Region	Escondido Beach	CAX4043400019990922153218	Coastal & Bay Shoreline	4a	1.31	miles	4404.340000, 4404.350000	1.80701E+13	1.80701E+11	Los Angeles	73583
2086	4	Regional Board 4 - Los Angeles Region	Escondido Beach	CAX4043400019990922153218	Coastal & Bay Shoreline	4a	1.31	miles	4404.340000, 4404.350000	1.80701E+13	1.80701E+11	Los Angeles	69698
2087	4	Regional Board 4 - Los Angeles Region	Escondido Beach	CAX4043400019990922153218	Coastal & Bay Shoreline	4a	1.31	miles	4404.340000, 4404.350000	1.80701E+13	1.80701E+11	Los Angeles	70253
2088	4	Regional Board 4 - Los Angeles Region	Flat Rock Point Beach Area	CAX4051100019990922154626	Coastal & Bay Shoreline	4a	0.11	miles	4404.7	18070104000032, 18070104000032	1.80701E+11	Los Angeles	70254
2089	4	Regional Board 4 - Los Angeles Region	Flat Rock Point Beach Area	CAX4051100019990922154626	Coastal & Bay Shoreline	4a	0.11	miles	4404.7	18070104000032, 18070104000032	1.80701E+11	Los Angeles	70705
2090	4	Regional Board 4 - Los Angeles Region	Flat Rock Point Beach Area	CAX4051100019990922154626	Coastal & Bay Shoreline	4a	0.11	miles	4404.7	18070104000032, 18070104000032	1.80701E+11	Los Angeles	73102
2091	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103007060, 18070103007074, 18070103007354	1.80701E+11	Ventura	76320
2092	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103007060, 18070103007074, 18070103007354	1.80701E+11	Ventura	95433
2093	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103007060, 18070103007074, 18070103007354	1.80701E+11	Ventura	99248

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2078	Mercury (tissue)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2079	pH	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2080	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2081	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2082	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2083	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
2084	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2085	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2086	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2087	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2088	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2089	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2090	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for PCBs.
2091	Boron	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Other			12/2/2008	
2092	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2093	DDD (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2094	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103000706, 18070103000704, 180701030007354	1.80701E+11	Ventura	99247
2095	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103000706, 18070103000704, 180701030007354	1.80701E+11	Ventura	95432
2096	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103000706, 18070103000704, 180701030007354	1.80701E+11	Ventura	69389
2097	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103000706, 18070103000704, 180701030007354	1.80701E+11	Ventura	77192
2098	4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	5	6.98	miles	4408.22	18070103000288, 18070103000290, 18070103000291, 18070103000292, 18070103000295, 18070103000697, 18070103000706, 18070103000704, 180701030007354	1.80701E+11	Ventura	77065
2099	4	Regional Board 4 - Los Angeles Region	Hobie Beach (Channel Islands Harbor)	CAX4031100020020131155257	Coastal & Bay Shoreline	4a	0.85	miles	4410	1.80701E+13	1.80701E+11	Ventura	69092
2100	4	Regional Board 4 - Los Angeles Region	Honda Barranca	CAR4036100020110721211006	River & Stream	5	5.97	miles	4408.21	18070103000197, 18070103000202, 18070103000203	1.80701E+11	Ventura	95889
2101	4	Regional Board 4 - Los Angeles Region	Honda Barranca	CAR4036100020110721211006	River & Stream	5	5.97	miles	4408.21	18070103000197, 18070103000202, 18070103000203	1.80701E+11	Ventura	95836
2102	4	Regional Board 4 - Los Angeles Region	Honda Barranca	CAR4036100020110721211006	River & Stream	5	5.97	miles	4408.21	18070103000197, 18070103000202, 18070103000203	1.80701E+11	Ventura	95887
2103	4	Regional Board 4 - Los Angeles Region	Honda Barranca	CAR4036100020110721211006	River & Stream	5	5.97	miles	4408.21	18070103000197, 18070103000202, 18070103000203	1.80701E+11	Ventura	98922
2104	4	Regional Board 4 - Los Angeles Region	Honda Barranca	CAR4036100020110721211006	River & Stream	5	5.97	miles	4408.21	18070103000197, 18070103000202, 18070103000203	1.80701E+11	Ventura	99960
2105	4	Regional Board 4 - Los Angeles Region	Honda Barranca	CAR4036100020110721211006	River & Stream	5	5.97	miles	4408.21	18070103000197, 18070103000202, 18070103000203	1.80701E+11	Ventura	95890

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2094	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2095	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2096	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/20/2003	
2097	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Other			12/2/2006	
2098	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Other			12/2/2006	
2099	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Natural Sources Nonpoint Source Urban Runoff/Storm Sewers			12/18/2008	
2100	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2101	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2102	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2103	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2104	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/24/2006	
2105	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/14/2006	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2106	4	Regional Board 4 - Los Angeles Region	Hopper Creek	CAR4034100020020131112807	River & Stream	5	13.60	miles	4403.41	18070102000290, 18070102000291, 18070102000292, 18070102000293, 18070102000294, 18070102000295, 18070102000296, 18070102000297, 18070102000298, 18070102001556, (Total Count: 13)	180701020801, 180701020802	Ventura	69376
2107	4	Regional Board 4 - Los Angeles Region	Hopper Creek	CAR4034100020020131112807	River & Stream	5	13.60	miles	4403.41	18070102000290, 18070102000291, 18070102000292, 18070102000293, 18070102000294, 18070102000295, 18070102000296, 18070102000297, 18070102000298, 18070102001556, (Total Count: 13)	180701020801, 180701020802	Ventura	69521
2108	4	Regional Board 4 - Los Angeles Region	Hueneme Beach Park	CAC4031100020090226105034	Coastal & Bay Shoreline	5	1.33	miles	4408.110000, 4410.000000	18070103000060, 18070103000060	1.80701E+11	Ventura	75276
2109	4	Regional Board 4 - Los Angeles Region	Hueneme Drain	CAR4031100020110724175958	River & Stream	5	1.67	miles	4410	1.80701E+13	1.80701E+11	Ventura	100247
2110	4	Regional Board 4 - Los Angeles Region	Hueneme Drain	CAR4031100020110724175958	River & Stream	5	1.67	miles	4410	1.80701E+13	1.80701E+11	Ventura	100202
2111	4	Regional Board 4 - Los Angeles Region	Inspiration Point Beach	CAX4051100019990922164306	Coastal & Bay Shoreline	4a	0.12	miles	4404.7	1.80701E+13	1.80701E+11	Los Angeles	70298
2112	4	Regional Board 4 - Los Angeles Region	Inspiration Point Beach	CAX4051100019990922164306	Coastal & Bay Shoreline	4a	0.12	miles	4404.7	1.80701E+13	1.80701E+11	Los Angeles	74048
2113	4	Regional Board 4 - Los Angeles Region	Inspiration Point Beach	CAX4051100019990922164306	Coastal & Bay Shoreline	4a	0.12	miles	4404.7	1.80701E+13	1.80701E+11	Los Angeles	78699
2114	4	Regional Board 4 - Los Angeles Region	J Street Drain (Ventura County)	CAR4031100020110821235918	River & Stream	4b	2.30	miles	4410	1.80701E+13	1.80701E+11	Ventura	96352
2115	4	Regional Board 4 - Los Angeles Region	La Costa Beach	CAX4041600019990922162849	Coastal & Bay Shoreline	4a	0.75	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000	1.80701E+13	1.80701E+11	Los Angeles	70299
2116	4	Regional Board 4 - Los Angeles Region	La Costa Beach	CAX4041600019990922162849	Coastal & Bay Shoreline	4a	0.75	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000	1.80701E+13	1.80701E+11	Los Angeles	70502
2117	4	Regional Board 4 - Los Angeles Region	La Costa Beach	CAX4041600019990922162849	Coastal & Bay Shoreline	4a	0.75	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000	1.80701E+13	1.80701E+11	Los Angeles	69288
2118	4	Regional Board 4 - Los Angeles Region	Lake Calabasas	CAL4052100019990203084034	Lake & Reservoir	4a	18.04	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	69289
2119	4	Regional Board 4 - Los Angeles Region	Lake Calabasas	CAL4052100019990203084034	Lake & Reservoir	4a	18.04	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	69013

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2106	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
2107	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2108	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
2109	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2110	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2111	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2112	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2113	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2114	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2115	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for DDT.
2116	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2117	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for PCBs.
2118	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2119	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2120	4	Regional Board 4 - Los Angeles Region	Lake Calabasas	CAL4052100019990203084034	Lake & Reservoir	4a	18.04	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	72804
2121	4	Regional Board 4 - Los Angeles Region	Lake Calabasas	CAL4052100019990203084034	Lake & Reservoir	4a	18.04	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	69014
2122	4	Regional Board 4 - Los Angeles Region	Lake Calabasas	CAL4052100019990203084034	Lake & Reservoir	4a	18.04	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	68840
2123	4	Regional Board 4 - Los Angeles Region	Lake Hughes	CAL4035100019990202154623	Lake & Reservoir	4a	21.85	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	69573
2124	4	Regional Board 4 - Los Angeles Region	Lake Hughes	CAL4035100019990202154623	Lake & Reservoir	4a	21.85	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	69216
2125	4	Regional Board 4 - Los Angeles Region	Lake Hughes	CAL4035100019990202154623	Lake & Reservoir	4a	21.85	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	70430
2126	4	Regional Board 4 - Los Angeles Region	Lake Hughes	CAL4035100019990202154623	Lake & Reservoir	4a	21.85	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	70488
2127	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	76042
2128	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	68732
2129	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	70312
2130	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	77214
2131	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	68693
2132	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	70313
2133	4	Regional Board 4 - Los Angeles Region	Lake Lindero	CAL4042300019990201145528	Lake & Reservoir	5	13.76	acres	4404.23	1.80701E+13	1.80701E+11	Los Angeles	78697
2134	4	Regional Board 4 - Los Angeles Region	Lake Sherwood	CAL4042600019990201154540	Lake & Reservoir	4a	136.89	acres	4404.250000, 4404.260000	1.80701E+13	1.80701E+11	Ventura	76544
2135	4	Regional Board 4 - Los Angeles Region	Lake Sherwood	CAL4042600019990201154540	Lake & Reservoir	4a	136.89	acres	4404.250000, 4404.260000	1.80701E+13	1.80701E+11	Ventura	69420
2136	4	Regional Board 4 - Los Angeles Region	Lake Sherwood	CAL4042600019990201154540	Lake & Reservoir	4a	136.89	acres	4404.250000, 4404.260000	1.80701E+13	1.80701E+11	Ventura	99526

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2120	Odor	Nuisance	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2121	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/2/2012	
2122	pH	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2123	Algae	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2124	Eutrophication	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2125	Odor	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2126	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
2127	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2128	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2129	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2130	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2131	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2132	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2133	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/30/2008	
2134	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Golf course activities			3/21/2003	
2135	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Golf course activities			3/21/2003	
2136	Mercury (tissue)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2137	4	Regional Board 4 - Los Angeles Region	Las Flores Beach	CAX4041500019990922165924	Coastal & Bay Shoreline	4a	0.62	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	69334
2138	4	Regional Board 4 - Los Angeles Region	Las Flores Beach	CAX4041500019990922165924	Coastal & Bay Shoreline	4a	0.62	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	68530
2139	4	Regional Board 4 - Los Angeles Region	Las Flores Beach	CAX4041500019990922165924	Coastal & Bay Shoreline	4a	0.62	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.210000, 4404.310000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	77679
2140	4	Regional Board 4 - Los Angeles Region	Las Tunas Beach	CAX4041200019990922170849	Coastal & Bay Shoreline	4a	1.17	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	78228
2141	4	Regional Board 4 - Los Angeles Region	Las Tunas Beach	CAX4041200019990922170849	Coastal & Bay Shoreline	4a	1.17	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	68809
2142	4	Regional Board 4 - Los Angeles Region	Las Tunas Beach	CAX4041200019990922170849	Coastal & Bay Shoreline	4a	1.17	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	89781
2143	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	18070104000082, 18070104000083, 18070104000084, 18070104000085, 18070104000086, 18070104000087, 18070104000088, 18070104000089, 18070104000090, 18070104000792, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	77364
2144	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	18070104000082, 18070104000083, 18070104000084, 18070104000085, 18070104000086, 18070104000087, 18070104000088, 18070104000089, 18070104000090, 18070104000792, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	69558

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2137	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2138	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2139	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2140	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2141	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/19/2003	
2142	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2143	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2144	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2145	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	1807010400082, 1807010400083, 1807010400084, 1807010400085, 1807010400086, 1807010400087, 1807010400088, 1807010400089, 1807010400090, 1807010400092, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	76593
2146	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	1807010400082, 1807010400083, 1807010400084, 1807010400085, 1807010400086, 1807010400087, 1807010400088, 1807010400089, 1807010400090, 1807010400092, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	70129
2147	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	1807010400082, 1807010400083, 1807010400084, 1807010400085, 1807010400086, 1807010400087, 1807010400088, 1807010400089, 1807010400090, 1807010400092, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	76719
2148	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	1807010400082, 1807010400083, 1807010400084, 1807010400085, 1807010400086, 1807010400087, 1807010400088, 1807010400089, 1807010400090, 1807010400092, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	76040
2149	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	1807010400082, 1807010400083, 1807010400084, 1807010400085, 1807010400086, 1807010400087, 1807010400088, 1807010400089, 1807010400090, 1807010400092, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	78749
2150	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	1807010400082, 1807010400083, 1807010400084, 1807010400085, 1807010400086, 1807010400087, 1807010400088, 1807010400089, 1807010400090, 1807010400092, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	90017

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2145	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2146	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2147	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2148	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2149	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2150	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2151	4	Regional Board 4 - Los Angeles Region	Las Virgenes Creek	CAR4042201019990201141611	River & Stream	5	11.82	miles	4404.210000, 4404.220100, 4404.220200	18070104000082, 18070104000083, 18070104000084, 18070104000085, 18070104000086, 18070104000087, 18070104000088, 18070104000089, 18070104000090, 18070104000792, (Total Count: 14)	180701040103, 180701040104	Los Angeles, Ventura	69504
2152	4	Regional Board 4 - Los Angeles Region	Legg Lake	CAL4053100019980917155807	Lake & Reservoir	5	27.82	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	68950
2153	4	Regional Board 4 - Los Angeles Region	Legg Lake	CAL4053100019980917155807	Lake & Reservoir	5	27.82	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	96870
2154	4	Regional Board 4 - Los Angeles Region	Legg Lake	CAL4053100019980917155807	Lake & Reservoir	5	27.82	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	69208
2155	4	Regional Board 4 - Los Angeles Region	Legg Lake	CAL4053100019980917155807	Lake & Reservoir	5	27.82	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	96869
2156	4	Regional Board 4 - Los Angeles Region	Legg Lake	CAL4053100019980917155807	Lake & Reservoir	5	27.82	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	70201
2157	4	Regional Board 4 - Los Angeles Region	Legg Lake	CAL4053100019980917155807	Lake & Reservoir	5	27.82	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	75553
2158	4	Regional Board 4 - Los Angeles Region	Lincoln Park Lake	CAL4051501020000303205453	Lake & Reservoir	5	4.63	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70375
2159	4	Regional Board 4 - Los Angeles Region	Lincoln Park Lake	CAL4051501020000303205453	Lake & Reservoir	5	4.63	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70739
2160	4	Regional Board 4 - Los Angeles Region	Lincoln Park Lake	CAL4051501020000303205453	Lake & Reservoir	5	4.63	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	77485
2161	4	Regional Board 4 - Los Angeles Region	Lincoln Park Lake	CAL4051501020000303205453	Lake & Reservoir	5	4.63	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70491
2162	4	Regional Board 4 - Los Angeles Region	Lincoln Park Lake	CAL4051501020000303205453	Lake & Reservoir	5	4.63	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	90544
2163	4	Regional Board 4 - Los Angeles Region	Lincoln Park Lake	CAL4051501020000303205453	Lake & Reservoir	5	4.63	acres	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68103
2164	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	76386
2165	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	77467
2166	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	69198
2167	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	76678
2168	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	76440

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2151	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/30/2008	
2152	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2153	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2154	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2155	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2156	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2157	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
2158	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2159	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2160	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2161	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2162	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2163	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2164	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2165	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2166	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/10/2006	
2167	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2168	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2169	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	69422
2170	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 1	CAR4042300019990201144612	River & Stream	5	3.21	miles	4404.23	18070104000300, 18070104000302	1.80701E+11	Los Angeles	69423
2171	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 2 (Above Lake)	CAR4042500019990201150614	River & Stream	5	4.78	miles	4404.230000, 4404.250000	18070104000382, 18070104000384	1.80701E+11	Los Angeles, Ventura	69629
2172	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 2 (Above Lake)	CAR4042500019990201150614	River & Stream	5	4.78	miles	4404.230000, 4404.250000	18070104000382, 18070104000384	1.80701E+11	Los Angeles, Ventura	69130
2173	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 2 (Above Lake)	CAR4042500019990201150614	River & Stream	5	4.78	miles	4404.230000, 4404.250000	18070104000382, 18070104000384	1.80701E+11	Los Angeles, Ventura	69356
2174	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 2 (Above Lake)	CAR4042500019990201150614	River & Stream	5	4.78	miles	4404.230000, 4404.250000	18070104000382, 18070104000384	1.80701E+11	Los Angeles, Ventura	68733
2175	4	Regional Board 4 - Los Angeles Region	Lindero Creek Reach 2 (Above Lake)	CAR4042500019990201150614	River & Stream	5	4.78	miles	4404.230000, 4404.250000	18070104000382, 18070104000384	1.80701E+11	Los Angeles, Ventura	100422
2176	4	Regional Board 4 - Los Angeles Region	Long Beach City Beach	CAC4051600020070503140939	Coastal & Bay Shoreline	4a	4.58	miles	4405.150000, 4412.100000	18070106000774, 18070106042912	1.80701E+11	Los Angeles	76632
2177	4	Regional Board 4 - Los Angeles Region	Long Point Beach	CAX4051100019990922172103	Coastal & Bay Shoreline	4a	0.79	miles	4404.7	18070104000031, 18070104001037, 18070104039503	1.80701E+11	Los Angeles	69284
2178	4	Regional Board 4 - Los Angeles Region	Long Point Beach	CAX4051100019990922172103	Coastal & Bay Shoreline	4a	0.79	miles	4404.7	18070104000031, 18070104001037, 18070104039503	1.80701E+11	Los Angeles	77795
2179	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Cabrillo Marina	CAB4051200020050207104954	Bay & Harbor	4a	76.67	acres	40512000			Los Angeles	76214
2180	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Cabrillo Marina	CAB4051200020050207104954	Bay & Harbor	4a	76.67	acres	40512000			Los Angeles	68860
2181	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Cabrillo Marina	CAB4051200020050207104954	Bay & Harbor	4a	76.67	acres	40512000			Los Angeles	68796
2182	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	69972
2183	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	70615
2184	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	69973
2185	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	77763
2186	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	69589
2187	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	69038

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2169	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2170	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/30/2008	
2171	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2172	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/10/2006	
2173	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2174	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2175	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/30/2008	
2176	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	This listing includes the beach area at 3rd pl., 5th pl., 10th pl., 16th pl., 36th pl., 72nd pl., Coronado ave., Molino ave., and the east side and west side of Belmont Pier.
2177	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2178	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2179	Benzo(a)pyrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2180	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2181	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2182	2-Methylnaphthalene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2183	Benthic Community Effects	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2184	Benzo(a)anthracene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	This listing was made by USEPA for 2006.
2185	Benzo(a)pyrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2186	Cadmium (sediment)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2187	Chlordane (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2188	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68144
2189	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	72296
2190	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68746
2191	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	73200
2192	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68898
2193	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	99089
2194	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68647
2195	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	78282
2196	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68795
2197	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	70764
2198	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68148
2199	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	77601
2200	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Consolidated Slip	CAB4051200020000229082107	Bay & Harbor	4a	36.35	acres	40512000			Los Angeles	68286
2201	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69128
2202	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69112
2203	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69471
2204	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	68844
2205	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69001
2206	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	73931
2207	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69732

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2188	Chromium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2189	Chrysene (C1-C4)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2190	Copper (sediment)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2191	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2192	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2193	Lead (sediment)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2194	Mercury (sediment)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2195	PCBs (Polychlorinated biphenyls) (tissue & sediment)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2196	Phenanthrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2197	Pyrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2198	Toxaphene (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2199	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2200	Zinc (sediment)	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2201	Benzo(a)anthracene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2202	Benzo(a)pyrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2203	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2204	Chrysene (C1-C4)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2205	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2206	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2207	Dibenz[a,h]anthracene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2208	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	68964
2209	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69472
2210	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	72542
2211	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	77603
2212	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69239
2213	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	99090
2214	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	69541
2215	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Fish Harbor	CAB4051800020000229113919	Bay & Harbor	4a	91.06	acres	40518000			Los Angeles	99139
2216	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Inner Cabrillo Beach Area	CAB4051200020050201175100	Bay & Harbor	4a	81.99	acres	40512000			Los Angeles	68547
2217	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Inner Cabrillo Beach Area	CAB4051200020050201175100	Bay & Harbor	4a	81.99	acres	40512000			Los Angeles	73304
2218	4	Regional Board 4 - Los Angeles Region	Los Angeles Harbor - Inner Cabrillo Beach Area	CAB4051200020050201175100	Bay & Harbor	4a	81.99	acres	40512000			Los Angeles	68842
2219	4	Regional Board 4 - Los Angeles Region	Los Angeles River Estuary (Queensway Bay)	CAE4051200020020226101749	Estuary	5	207.05	acres	40512000			Los Angeles	68841
2220	4	Regional Board 4 - Los Angeles Region	Los Angeles River Estuary (Queensway Bay)	CAE4051200020020226101749	Estuary	5	207.05	acres	40512000			Los Angeles	73081
2221	4	Regional Board 4 - Los Angeles Region	Los Angeles River Estuary (Queensway Bay)	CAE4051200020020226101749	Estuary	5	207.05	acres	40512000			Los Angeles	69191
2222	4	Regional Board 4 - Los Angeles Region	Los Angeles River Estuary (Queensway Bay)	CAE4051200020020226101749	Estuary	5	207.05	acres	40512000			Los Angeles	73350
2223	4	Regional Board 4 - Los Angeles Region	Los Angeles River Estuary (Queensway Bay)	CAE4051200020020226101749	Estuary	5	207.05	acres	40512000			Los Angeles	69821
2224	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68390
2225	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68296
2226	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68262
2227	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68776
2228	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70618

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2208	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2016	
2209	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2210	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2211	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2212	Phenanthrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2213	Pyrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2214	Toxicity	Total Toxics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2013	
2215	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2216	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	Fish Consumption Advisory for DDT.
2217	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2004	
2218	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/31/2013	Fish Consumption Advisory for PCBs.
2219	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2220	DDT (sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2221	PCBs (Polychlorinated biphenyls) (sediment)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Historical use of pesticides and lubricants.
2222	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2223	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2224	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2225	Cadmium	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2226	Copper, Dissolved	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2227	Cyanide	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2228	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2229	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	73148
2230	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	69238
2231	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68630
2232	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	72357
2233	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 1 (Estuary to Carson Street)	CAR4051200019990202083037	River & Stream	5	3.38	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	68466
2234	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	68485
2235	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	69417
2236	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	68805
2237	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	69494
2238	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	68252
2239	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	68870
2240	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 2 (Carson to Figueroa Street)	CAR4051501019990202085021	River & Stream	5	18.78	miles	4412.1	18070105000003, 18070105002085	180701050401, 180701050402	Los Angeles	68099
2241	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	CAR4052100019990202090157	River & Stream	5	7.93	miles	4412.100000, 4412.210000	18070105000050, 18070105000051	180701050208, 180701050210, 180701050401	Los Angeles	68391
2242	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	CAR4052100019990202090157	River & Stream	5	7.93	miles	4412.100000, 4412.210000	18070105000050, 18070105000051	180701050208, 180701050210, 180701050401	Los Angeles	69733
2243	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	CAR4052100019990202090157	River & Stream	5	7.93	miles	4412.100000, 4412.210000	18070105000050, 18070105000051	180701050208, 180701050210, 180701050401	Los Angeles	94397
2244	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	CAR4052100019990202090157	River & Stream	5	7.93	miles	4412.100000, 4412.210000	18070105000050, 18070105000051	180701050208, 180701050210, 180701050401	Los Angeles	68871
2245	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	CAR4052100019990202090157	River & Stream	5	7.93	miles	4412.100000, 4412.210000	18070105000050, 18070105000051	180701050208, 180701050210, 180701050401	Los Angeles	100454
2246	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	CAR4052100019990202090157	River & Stream	5	7.93	miles	4412.100000, 4412.210000	18070105000050, 18070105000051	180701050208, 180701050210, 180701050401	Los Angeles	68157
2247	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	CAR4052100019990202091417	River & Stream	5	11.11	miles	4412.21	18070105000052, 18070105000053, 18070105000054, 18070105000097	1.80701E+11	Los Angeles	71686
2248	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	CAR4052100019990202091417	River & Stream	5	11.11	miles	4412.21	18070105000052, 18070105000053, 18070105000054, 18070105000097	1.80701E+11	Los Angeles	77439
2249	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	CAR4052100019990202091417	River & Stream	5	11.11	miles	4412.21	18070105000052, 18070105000053, 18070105000054, 18070105000097	1.80701E+11	Los Angeles	100455
2250	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	CAR4052100019990202091417	River & Stream	5	11.11	miles	4412.21	18070105000052, 18070105000053, 18070105000054, 18070105000097	1.80701E+11	Los Angeles	68053

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2229	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2230	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2231	pH	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2003	
2232	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2233	Zinc, Dissolved	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2234	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2235	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2236	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2237	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2238	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2239	Oil	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	Natural Sources	2019			
2240	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2241	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2242	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/29/2008	
2243	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2244	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2245	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2246	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2247	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2248	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2249	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2250	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2251	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	68764
2252	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	94525
2253	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	90492
2254	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	90493
2255	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	70501
2256	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	69757
2257	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	97021
2258	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 5 (within Sepulveda Basin)	CAR4052100019990202093310	River & Stream	5	1.94	miles	4412.21	18070105000097, 18070105001437, 18070105001438, 18070105001439, 18070105001440, 18070105001441	1.80701E+11	Los Angeles	69326
2259	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 6 (Above Sepulveda Flood Control Basin)	CAR4052100019990202110610	River & Stream	5	7.00	miles	4412.21	18070105000098, 18070105000099, 18070105000112, 18070105000148, 18070105000642	180701050201, 180701050208	Los Angeles	99250
2260	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 6 (Above Sepulveda Flood Control Basin)	CAR4052100019990202110610	River & Stream	5	7.00	miles	4412.21	18070105000098, 18070105000099, 18070105000112, 18070105000148, 18070105000642	180701050201, 180701050208	Los Angeles	69759
2261	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 6 (Above Sepulveda Flood Control Basin)	CAR4052100019990202110610	River & Stream	5	7.00	miles	4412.21	18070105000098, 18070105000099, 18070105000112, 18070105000148, 18070105000642	180701050201, 180701050208	Los Angeles	69531
2262	4	Regional Board 4 - Los Angeles Region	Los Angeles River Reach 6 (Above Sepulveda Flood Control Basin)	CAR4052100019990202110610	River & Stream	5	7.00	miles	4412.21	18070105000098, 18070105000099, 18070105000112, 18070105000148, 18070105000642	180701050201, 180701050208	Los Angeles	97384
2263	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	68874

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2251	Ammonia	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/18/2004	
2252	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
2253	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2254	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2255	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2256	Oil	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2257	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2258	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2259	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/29/2008	
2260	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2261	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2262	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2263	Benthic Community Effects	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2264	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	76674
2265	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	76126
2266	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	69723
2267	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	68696
2268	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	69055
2269	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	70284
2270	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Inner Harbor	CAB4051200020050207122133	Bay & Harbor	4a	3003.52	acres	40518000			Los Angeles	99194
2271	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Outer Harbor (inside breakwater)	CAB4051800020050208092107	Bay & Harbor	4a	4042.40	acres	40512000			Los Angeles	69745
2272	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Outer Harbor (inside breakwater)	CAB4051800020050208092107	Bay & Harbor	4a	4042.40	acres	40512000			Los Angeles	69174
2273	4	Regional Board 4 - Los Angeles Region	Los Angeles/Long Beach Outer Harbor (inside breakwater)	CAB4051800020050208092107	Bay & Harbor	4a	4042.40	acres	40512000			Los Angeles	100045
2274	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	77393
2275	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	72211
2276	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	68971
2277	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	70438
2278	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	70437
2279	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	69742
2280	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	78017
2281	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	69820
2282	4	Regional Board 4 - Los Angeles Region	Los Cerritos Channel	CAT4051501020000229140756	Wetland, Tidal	5	30.50	acres	40515010			Los Angeles	70439
2283	4	Regional Board 4 - Los Angeles Region	Lunada Bay Beach	CAX4051100019990922174008	Coastal & Bay Shoreline	4a	0.66	miles	4404.700000, 4411.020000	18070104000031, 18070104000032, 18070104000331	1.80701E+11	Los Angeles	69020
2284	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	68951
2285	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	76345

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2264	Benzo(a)pyrene	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2265	Chrysene (C1-C4)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2266	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2267	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2268	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2269	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2270	Zinc	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2271	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2272	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2273	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/31/2011	
2274	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
2275	Bis(2ethylhexyl)phthalate (DEHP)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2276	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2277	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2278	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2279	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2280	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2281	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2282	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2283	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2284	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Urban Runoff--Industrial Permitted Urban Runoff/Storm Sewers			3/11/2009	
2285	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Urban Runoff--Industrial Permitted Urban Runoff/Storm Sewers			3/11/2009	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2286	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	69771
2287	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	68185
2288	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	68754
2289	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	68843
2290	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	76346
2291	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	75643
2292	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	69844
2293	4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL4051200020000229084938	Lake & Reservoir	5	48.26	acres	4411.02	18070104000468, 18070104001340	1.80701E+11	Los Angeles	70789
2294	4	Regional Board 4 - Los Angeles Region	Malaga Cove Beach	CAX4051100019990923080316	Coastal & Bay Shoreline	4a	0.29	miles	4404.7	18070104000032, 18070104000034, 18070104000330, 18070104036639	1.80701E+11	Los Angeles	70613
2295	4	Regional Board 4 - Los Angeles Region	Malaga Cove Beach	CAX4051100019990923080316	Coastal & Bay Shoreline	4a	0.29	miles	4404.7	18070104000032, 18070104000034, 18070104000330, 18070104036639	1.80701E+11	Los Angeles	70790
2296	4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	5	41.84	acres	4404.24	1.80701E+13	1.80701E+11	Los Angeles	76577
2297	4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	5	41.84	acres	4404.24	1.80701E+13	1.80701E+11	Los Angeles	94343
2298	4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	5	41.84	acres	4404.24	1.80701E+13	1.80701E+11	Los Angeles	77969
2299	4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	5	41.84	acres	4404.24	1.80701E+13	1.80701E+11	Los Angeles	76128
2300	4	Regional Board 4 - Los Angeles Region	Malibu Beach	CAX4042100020000321091234	Coastal & Bay Shoreline	4a	0.84	miles	4404.31	1.80701E+13	1.80701E+11	Los Angeles	71952
2301	4	Regional Board 4 - Los Angeles Region	Malibu Beach	CAX4042100020000321091234	Coastal & Bay Shoreline	4a	0.84	miles	4404.31	1.80701E+13	1.80701E+11	Los Angeles	68027

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2286	ChemA	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/20/2012	
2287	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/20/2012	
2288	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/20/2012	Fish Consumption Advisory.
2289	Dieldrin (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/20/2012	
2290	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Urban Runoff--Industrial Permitted Urban Runoff/Storm Sewers			3/11/2009	
2291	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Urban Runoff--Industrial Permitted Urban Runoff/Storm Sewers			3/11/2009	
2292	PCBs (Polychlorinated biphenyls) (tissue)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Other	2019			
2293	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			3/6/2008	
2294	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			3/26/2012	
2295	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			3/26/2012	
2296	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2297	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2298	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2299	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2300	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2301	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/19/2003	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2302	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	77604
2303	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	69985
2304	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	69575
2305	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	76592
2306	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	76173
2307	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	72507

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2302	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2303	Fish Barriers (Fish Passage)	Hydrologic Alteration	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2304	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2002	
2305	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2306	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Nonpoint Source Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2307	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2308	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	69986
2309	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	68424
2310	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	68062
2311	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	76225
2312	4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	5	10.13	miles	4404.210000, 4404.240000	18070104000080, 18070104000081, 18070104000092, 18070104000093, 18070104000094, 18070104000095, 18070104000096, 18070104000493, 18070104000814, 18070104000815, (Total Count: 18)	1.80701E+11	Los Angeles	78692
2313	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	5	24.97	acres	4404.160000, 4404.210000, 4404.310000	1.80701E+13	180701040104, 180701040204, 180701040403	Los Angeles	99794
2314	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	5	24.97	acres	4404.160000, 4404.210000, 4404.310000	1.80701E+13	180701040104, 180701040204, 180701040403	Los Angeles	69987
2315	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	5	24.97	acres	4404.160000, 4404.210000, 4404.310000	1.80701E+13	180701040104, 180701040204, 180701040403	Los Angeles	69576
2316	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	5	24.97	acres	4404.160000, 4404.210000, 4404.310000	1.80701E+13	180701040104, 180701040204, 180701040403	Los Angeles	68414

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2308	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2309	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2310	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2311	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2312	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			7/7/2009	
2313	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2314	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2315	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2006	
2316	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2006			Possible sources might be septic systems, storm drains, and birds.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2317	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	5	24.97	acres	4404.160000, 4404.210000, 4404.310000	1.80701E+13	180701040104, 180701040204, 180701040403	Los Angeles	76137
2318	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	5	24.97	acres	4404.160000, 4404.210000, 4404.310000	1.80701E+13	180701040104, 180701040204, 180701040403	Los Angeles	76135
2319	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon Beach (Surfrider)	CAX4042100019990923084019	Coastal & Bay Shoreline	4a	0.61	miles	4404.160000, 4404.310000	18070104000058, 18070104000121, 18070104000857	180701040204, 180701040403	Los Angeles	68026
2320	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon Beach (Surfrider)	CAX4042100019990923084019	Coastal & Bay Shoreline	4a	0.61	miles	4404.160000, 4404.310000	18070104000058, 18070104000121, 18070104000857	180701040204, 180701040403	Los Angeles	69279
2321	4	Regional Board 4 - Los Angeles Region	Malibu Lagoon Beach (Surfrider)	CAX4042100019990923084019	Coastal & Bay Shoreline	4a	0.61	miles	4404.160000, 4404.310000	18070104000058, 18070104000121, 18070104000857	180701040204, 180701040403	Los Angeles	69430
2322	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	72237
2323	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	69840
2324	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	69150
2325	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	69637
2326	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	68012
2327	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	72236
2328	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	94258
2329	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	72419
2330	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	68462
2331	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor	CAB4051700019990921120356	Bay & Harbor	5	390.92	acres	4404.610000, 4404.640000		180701040300, 180701040403	Los Angeles	70463
2332	4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor Beach	CAX4051700019990923093513	Coastal & Bay Shoreline	4a	0.28	miles	4404.610000, 4404.640000	1.80701E+13	1.80701E+11	Los Angeles	68013
2333	4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	5	4.17	miles	4412.21	18070105000114, 18070105000115	1.80701E+11	Los Angeles	68511
2334	4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	5	4.17	miles	4412.21	18070105000114, 18070105000115	1.80701E+11	Los Angeles	73149
2335	4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	5	4.17	miles	4412.21	18070105000114, 18070105000115	1.80701E+11	Los Angeles	68829
2336	4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	5	4.17	miles	4412.21	18070105000114, 18070105000115	1.80701E+11	Los Angeles	68869

	N	O	P	Q	R	S	T	U	V	W
	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2317	Swimming Restrictions	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Illicit Connections/Illegal Hook-ups/Dry Weather Flows Natural Sources Onsite Wastewater Systems (Septic Tanks) Spills Surface Runoff Urban Runoff/Storm Sewers			1/10/2006	
2318	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Illicit Connections/Illegal Hook-ups/Dry Weather Flows Natural Sources Onsite Wastewater Systems (Septic Tanks) Spills Surface Runoff Urban Runoff/Storm Sewers			1/10/2006	
2319	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2320	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for DDT.
2321	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2322	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
2323	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/16/2006	
2324	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2005			A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.
2325	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2005			A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.
2326	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/18/2004	
2327	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/16/2006	
2328	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2329	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/16/2006	Historical use of pesticides, storm water runoff/aerial deposition from urban areas. Shellfish harvesting advisory for PCBs in tissue.
2330	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			1/1/2005	
2331	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/16/2006	
2332	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			3/18/2004	
2333	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2334	Nitrate	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/21/2003	
2335	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/21/2003	
2336	Selenium, Total	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Natural Sources Urban Runoff/Storm Sewers			12/22/2005	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2337	4	Regional Board 4 - Los Angeles Region	McGrath Beach	CAX4031100019990923094745	Coastal & Bay Shoreline	4a	1.70	miles	4410	1.80701E+13	1.80701E+11	Ventura	68234
2338	4	Regional Board 4 - Los Angeles Region	McGrath Lake	CAL4031100019990203110047	Lake & Reservoir	5	19.42	acres	40311000			Ventura	69421
2339	4	Regional Board 4 - Los Angeles Region	McGrath Lake	CAL4031100019990203110047	Lake & Reservoir	5	19.42	acres	40311000			Ventura	99417
2340	4	Regional Board 4 - Los Angeles Region	McGrath Lake	CAL4031100019990203110047	Lake & Reservoir	5	19.42	acres	40311000			Ventura	68968
2341	4	Regional Board 4 - Los Angeles Region	McGrath Lake	CAL4031100019990203110047	Lake & Reservoir	5	19.42	acres	40311000			Ventura	69107
2342	4	Regional Board 4 - Los Angeles Region	McGrath Lake	CAL4031100019990203110047	Lake & Reservoir	5	19.42	acres	40311000			Ventura	68440
2343	4	Regional Board 4 - Los Angeles Region	McGrath Lake	CAL4031100019990203110047	Lake & Reservoir	5	19.42	acres	40311000			Ventura	68832
2344	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 1 (Lake to Confl. with Lindero)	CAR4042400019990201134442	River & Stream	5	2.68	miles	4404.230000, 4404.240000	18070104000098, 18070104000099, 18070104000100, 18070104000101	180701040102, 180701040104	Los Angeles	73521
2345	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 1 (Lake to Confl. with Lindero)	CAR4042400019990201134442	River & Stream	5	2.68	miles	4404.230000, 4404.240000	18070104000098, 18070104000099, 18070104000100, 18070104000101	180701040102, 180701040104	Los Angeles	98299
2346	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 1 (Lake to Confl. with Lindero)	CAR4042400019990201134442	River & Stream	5	2.68	miles	4404.230000, 4404.240000	18070104000098, 18070104000099, 18070104000100, 18070104000101	180701040102, 180701040104	Los Angeles	69131
2347	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 1 (Lake to Confl. with Lindero)	CAR4042400019990201134442	River & Stream	5	2.68	miles	4404.230000, 4404.240000	18070104000098, 18070104000099, 18070104000100, 18070104000101	180701040102, 180701040104	Los Angeles	69628
2348	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 1 (Lake to Confl. with Lindero)	CAR4042400019990201134442	River & Stream	5	2.68	miles	4404.230000, 4404.240000	18070104000098, 18070104000099, 18070104000100, 18070104000101	180701040102, 180701040104	Los Angeles	69630
2349	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 1 (Lake to Confl. with Lindero)	CAR4042400019990201134442	River & Stream	5	2.68	miles	4404.230000, 4404.240000	18070104000098, 18070104000099, 18070104000100, 18070104000101	180701040102, 180701040104	Los Angeles	74049
2350	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	77215
2351	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	77883
2352	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	68886

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2337	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			11/20/2003	
2338	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/30/2011	
2339	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/30/2011	
2340	Dieldrin (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Historical use of pesticides and lubricants, storm water runoff/aerial deposition from agricultural fields.
2341	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2342	PCBs (Polychlorinated biphenyls) (sediment)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Historical use of pesticides and lubricants, storm water runoff/aerial deposition from agricultural fields.
2343	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/30/2011	
2344	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2345	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2346	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/10/2006	
2347	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2348	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2349	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/28/2008	
2350	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2351	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2352	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/10/2006	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2353	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	77087
2354	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	69283
2355	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	77486
2356	4	Regional Board 4 - Los Angeles Region	Medea Creek Reach 2 (Abv Confl. with Lindero)	CAR4042300019990201140017	River & Stream	5	5.55	miles	4404.23	18070104000102, 18070104000291, 18070104000292, 18070104000293, 18070104000294, 18070104000298	1.80701E+11	Los Angeles, Ventura	74050
2357	4	Regional Board 4 - Los Angeles Region	Mint Canyon Creek Reach 1 (Confl to Rowler Cyn)	CAR4035100019990203103930	River & Stream	4a	8.34	miles	4403.510000, 4403.530000	18070102000099, 18070102000100, 18070102000101, 18070102002486	180701020106, 180701020107	Los Angeles	68061
2358	4	Regional Board 4 - Los Angeles Region	Monrovia Canyon Creek	CAR4053100019990202115838	River & Stream	4a	3.37	miles	4412.31	18070105000625, 18070105000626, 18070105002056	1.80701E+11	Los Angeles	73351
2359	4	Regional Board 4 - Los Angeles Region	Munz Lake	CAL4035100019990202154903	Lake & Reservoir	5	8.64	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	69498
2360	4	Regional Board 4 - Los Angeles Region	Munz Lake	CAL4035100019990202154903	Lake & Reservoir	5	8.64	acres	4403.51	1.80701E+13	1.80701E+11	Los Angeles	69694
2361	4	Regional Board 4 - Los Angeles Region	Nicholas Canyon Beach	CAX4044400019990923074411	Coastal & Bay Shoreline	4a	1.22	miles	4404.430000, 4404.440000	1.80701E+13	1.80701E+11	Los Angeles	73352
2362	4	Regional Board 4 - Los Angeles Region	Nicholas Canyon Beach	CAX4044400019990923074411	Coastal & Bay Shoreline	4a	1.22	miles	4404.430000, 4404.440000	1.80701E+13	1.80701E+11	Los Angeles	70616
2363	4	Regional Board 4 - Los Angeles Region	Ormond Beach	CAX4031100020020926125623	Coastal & Bay Shoreline	5	3.08	miles	4408.110000, 4410.000000	18070103000057, 18070103000060	1.80701E+11	Ventura	75960
2364	4	Regional Board 4 - Los Angeles Region	Ormond Beach Wetlands	CAT4031100020120423143006	Wetland, Tidal	5	22.70	acres	4410	18070103001555, 18070103007373	180701030201, 180701030202	Ventura	100053
2365	4	Regional Board 4 - Los Angeles Region	Ormond Beach Wetlands	CAT4031100020120423143006	Wetland, Tidal	5	22.70	acres	4410	18070103001555, 18070103007373	180701030201, 180701030202	Ventura	100201
2366	4	Regional Board 4 - Los Angeles Region	Ormond Beach Wetlands	CAT4031100020120423143006	Wetland, Tidal	5	22.70	acres	4410	18070103001555, 18070103007373	180701030201, 180701030202	Ventura	100200
2367	4	Regional Board 4 - Los Angeles Region	Oxnard Drain	CAR4031100020110724175808	River & Stream	5	4.05	miles	40311000			Ventura	100248
2368	4	Regional Board 4 - Los Angeles Region	Oxnard Drain	CAR4031100020110724175808	River & Stream	5	4.05	miles	40311000			Ventura	100055
2369	4	Regional Board 4 - Los Angeles Region	Oxnard Drain	CAR4031100020110724175808	River & Stream	5	4.05	miles	40311000			Ventura	95001
2370	4	Regional Board 4 - Los Angeles Region	Oxnard Drain	CAR4031100020110724175808	River & Stream	5	4.05	miles	40311000			Ventura	100249
2371	4	Regional Board 4 - Los Angeles Region	Palo Comado Creek	CAR4042300019990201151533	River & Stream	4a	7.11	miles	4404.23	18070104000103, 18070104000104, 18070104000105, 18070104000106	1.80701E+11	Los Angeles, Ventura	69221
2372	4	Regional Board 4 - Los Angeles Region	Palo Verde Shoreline Park Beach	CAX4051100019990923151134	Coastal & Bay Shoreline	4a	0.25	miles	4404.700000, 4411.020000, 4411.040000	1.80701E+13	1.80701E+11	Los Angeles	68075

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2353	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2354	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/2/2013	
2355	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2356	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/28/2008	
2357	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Atmospheric Deposition Groundwater Loadings Groundwater Withdrawal Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks)			3/18/2004	
2358	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			12/22/2005	
2359	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2360	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Nonpoint Source Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
2361	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2362	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2363	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
2364	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2365	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2366	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2367	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2368	Nitrogen, Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2369	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2370	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2371	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/10/2006	
2372	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2373	4	Regional Board 4 - Los Angeles Region	Palo Verde Shoreline Park Beach	CAX4051100019990923151134	Coastal & Bay Shoreline	4a	0.25	miles	4404.700000, 4411.020000, 4411.040000	1.80701E+13	1.80701E+11	Los Angeles	70617
2374	4	Regional Board 4 - Los Angeles Region	Paradise Cove Beach	CAX4043500019990923104303	Coastal & Bay Shoreline	4a	1.81	miles	4404.350000, 4404.360000	18070104000127, 18070104000128	1.80701E+11	Los Angeles	71816
2375	4	Regional Board 4 - Los Angeles Region	Paradise Cove Beach	CAX4043500019990923104303	Coastal & Bay Shoreline	4a	1.81	miles	4404.350000, 4404.360000	18070104000127, 18070104000128	1.80701E+11	Los Angeles	99465
2376	4	Regional Board 4 - Los Angeles Region	Paradise Cove Beach	CAX4043500019990923104303	Coastal & Bay Shoreline	4a	1.81	miles	4404.350000, 4404.360000	18070104000127, 18070104000128	1.80701E+11	Los Angeles	77572
2377	4	Regional Board 4 - Los Angeles Region	Peck Road Park Lake	CAL4053100020000303195323	Lake & Reservoir	4a	79.93	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	99527
2378	4	Regional Board 4 - Los Angeles Region	Peck Road Park Lake	CAL4053100020000303195323	Lake & Reservoir	4a	79.93	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	72825
2379	4	Regional Board 4 - Los Angeles Region	Peck Road Park Lake	CAL4053100020000303195323	Lake & Reservoir	4a	79.93	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	69007
2380	4	Regional Board 4 - Los Angeles Region	Peck Road Park Lake	CAL4053100020000303195323	Lake & Reservoir	4a	79.93	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	69758
2381	4	Regional Board 4 - Los Angeles Region	Peck Road Park Lake	CAL4053100020000303195323	Lake & Reservoir	4a	79.93	acres	4412.31	1.80701E+13	1.80701E+11	Los Angeles	68056
2382	4	Regional Board 4 - Los Angeles Region	Peninsula Beach	CAX4031100020020131145033	Coastal & Bay Shoreline	5	0.19	miles	4407	1.80701E+13	1.80701E+11	Ventura	68271
2383	4	Regional Board 4 - Los Angeles Region	Piru Creek (Santa Clara River Reach 4A to Santa Paula Water Works Diversion Dam)	CAR4034100020050918185447	River & Stream	5	5.89	miles	4403.41	18070102000145, 18070102000146, 18070102002409, 18070102002611, 18070102009271, 18070102009402	180701020604, 180701020802	Ventura	71549
2384	4	Regional Board 4 - Los Angeles Region	Piru Creek (Santa Clara River Reach 4A to Santa Paula Water Works Diversion Dam)	CAR4034100020050918185447	River & Stream	5	5.89	miles	4403.41	18070102000145, 18070102000146, 18070102002409, 18070102002611, 18070102009271, 18070102009402	180701020604, 180701020802	Ventura	72485
2385	4	Regional Board 4 - Los Angeles Region	Piru Creek (Santa Clara River Reach 4A to Santa Paula Water Works Diversion Dam)	CAR4034100020050918185447	River & Stream	5	5.89	miles	4403.41	18070102000145, 18070102000146, 18070102002409, 18070102002611, 18070102009271, 18070102009402	180701020604, 180701020802	Ventura	68962
2386	4	Regional Board 4 - Los Angeles Region	Piru Creek (Santa Clara River Reach 4A to Santa Paula Water Works Diversion Dam)	CAR4034100020050918185447	River & Stream	5	5.89	miles	4403.41	18070102000145, 18070102000146, 18070102002409, 18070102002611, 18070102009271, 18070102009402	180701020604, 180701020802	Ventura	72484
2387	4	Regional Board 4 - Los Angeles Region	Point Dume Beach	CAX4043500019990923104958	Coastal & Bay Shoreline	4a	0.38	miles	4404.340000, 4404.350000, 4404.360000, 4404.370000	1.80701E+13	180701040203, 180701040204	Los Angeles	98666
2388	4	Regional Board 4 - Los Angeles Region	Point Dume Beach	CAX4043500019990923104958	Coastal & Bay Shoreline	4a	0.38	miles	4404.340000, 4404.350000, 4404.360000, 4404.370000	1.80701E+13	180701040203, 180701040204	Los Angeles	68875
2389	4	Regional Board 4 - Los Angeles Region	Point Fermin Park Beach	CAX4051200019990923110403	Coastal & Bay Shoreline	4a	1.61	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	1.80701E+13	180701040500, 180701060703	Los Angeles	70570

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2373	Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2374	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2375	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2376	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2377	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2378	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2379	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2380	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2381	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2382	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			Area affected is beach area north of South Jetty.
2383	Boron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2384	Specific Conductance	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2385	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2386	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2387	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2388	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2389	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2390	4	Regional Board 4 - Los Angeles Region	Point Fermin Park Beach	CAX4051200019990923110403	Coastal & Bay Shoreline	4a	1.61	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	1.80701E+13	180701040500, 180701060703	Los Angeles	68941
2391	4	Regional Board 4 - Los Angeles Region	Point Mugu Beach	CAC4031100020090226103920	Coastal & Bay Shoreline	5	0.39	miles	4408.11	1.80701E+13	1.80701E+11	Ventura	77869
2392	4	Regional Board 4 - Los Angeles Region	Point Vicente Beach	CAX4051100019990923123111	Coastal & Bay Shoreline	4a	1.91	miles	4404.700000, 4411.020000	18070104000031, 18070104001026	1.80701E+11	Los Angeles	69912
2393	4	Regional Board 4 - Los Angeles Region	Pole Creek (trib to Santa Clara River Reach 3)	CAR4033100020020131115122	River & Stream	5	9.53	miles	4403.31	18070102000478, 18070102002410	1.80701E+11	Ventura	69780
2394	4	Regional Board 4 - Los Angeles Region	Pole Creek (trib to Santa Clara River Reach 3)	CAR4033100020020131115122	River & Stream	5	9.53	miles	4403.31	18070102000478, 18070102002410	1.80701E+11	Ventura	68737
2395	4	Regional Board 4 - Los Angeles Region	Port Hueneme Harbor (Back Basins)	CAB4031100019990921141938	Bay & Harbor	5	64.80	acres	40311000			Ventura	98645
2396	4	Regional Board 4 - Los Angeles Region	Port Hueneme Harbor (Back Basins)	CAB4031100019990921141938	Bay & Harbor	5	64.80	acres	40311000			Ventura	83741
2397	4	Regional Board 4 - Los Angeles Region	Port Hueneme Harbor (Back Basins)	CAB4031100019990921141938	Bay & Harbor	5	64.80	acres	40311000			Ventura	98703
2398	4	Regional Board 4 - Los Angeles Region	Port Hueneme Harbor (Back Basins)	CAB4031100019990921141938	Bay & Harbor	5	64.80	acres	40311000			Ventura	98267
2399	4	Regional Board 4 - Los Angeles Region	Port Hueneme Harbor (Back Basins)	CAB4031100019990921141938	Bay & Harbor	5	64.80	acres	40311000			Ventura	76630
2400	4	Regional Board 4 - Los Angeles Region	Port Hueneme Pier	CAC4031100020050920160349	Coastal & Bay Shoreline	5	0.33	miles	40311000			Ventura	71129
2401	4	Regional Board 4 - Los Angeles Region	Portuguese Bend Beach	CAX4051100019990923124251	Coastal & Bay Shoreline	4a	1.28	miles	4404.7	18070104000030, 18070104036216, 18070104037030	1.80701E+11	Los Angeles	68942
2402	4	Regional Board 4 - Los Angeles Region	Portuguese Bend Beach	CAX4051100019990923124251	Coastal & Bay Shoreline	4a	1.28	miles	4404.7	18070104000030, 18070104036216, 18070104037030	1.80701E+11	Los Angeles	69635
2403	4	Regional Board 4 - Los Angeles Region	Potrero Canyon Creek	CAR4042500020111229122418	River & Stream	5	0.97	miles	4404.25	1.80701E+13	1.80701E+11	Ventura	98744
2404	4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL4055200019980918113803	Lake & Reservoir	5	243.94	acres	4405.52	1.80701E+13	1.80701E+11	Los Angeles	98310
2405	4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL4055200019980918113803	Lake & Reservoir	5	243.94	acres	4405.52	1.80701E+13	1.80701E+11	Los Angeles	71339
2406	4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL4055200019980918113803	Lake & Reservoir	5	243.94	acres	4405.52	1.80701E+13	1.80701E+11	Los Angeles	68640
2407	4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL4055200019980918113803	Lake & Reservoir	5	243.94	acres	4405.52	1.80701E+13	1.80701E+11	Los Angeles	70238
2408	4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL4055200019980918113803	Lake & Reservoir	5	243.94	acres	4405.52	1.80701E+13	1.80701E+11	Los Angeles	98251
2409	4	Regional Board 4 - Los Angeles Region	Puente Creek	CAR4053100020081117111726	River & Stream	5	5.80	miles	4405.2	1.80701E+13	1.80701E+11	Los Angeles	74631
2410	4	Regional Board 4 - Los Angeles Region	Puente Creek	CAR4053100020081117111726	River & Stream	5	5.80	miles	4405.2	1.80701E+13	1.80701E+11	Los Angeles	74959

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2390	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2391	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
2392	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2393	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2394	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2395	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2396	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2019		
2397	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2398	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2399	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	A Source Unknown		2019		
2400	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2401	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	Fish Consumption Advisory for DDT.
2402	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2403	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2404	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2405	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2406	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2407	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2408	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2409	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2410	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2411	4	Regional Board 4 - Los Angeles Region	Puerto Beach	CAX4043100019990923130035	Coastal & Bay Shoreline	4a	1.13	miles	4404.160000, 4404.210000, 4404.310000, 4404.320000, 4404.330000, 4404.340000, 4404.350000	18070104000122, 18070104000123	1.80701E+11	Los Angeles	78698
2412	4	Regional Board 4 - Los Angeles Region	Puerto Beach	CAX4043100019990923130035	Coastal & Bay Shoreline	4a	1.13	miles	4404.160000, 4404.210000, 4404.310000, 4404.320000, 4404.330000, 4404.340000, 4404.350000	18070104000122, 18070104000123	1.80701E+11	Los Angeles	67994
2413	4	Regional Board 4 - Los Angeles Region	Puerto Beach	CAX4043100019990923130035	Coastal & Bay Shoreline	4a	1.13	miles	4404.160000, 4404.210000, 4404.310000, 4404.320000, 4404.330000, 4404.340000, 4404.350000	18070104000122, 18070104000123	1.80701E+11	Los Angeles	76074
2414	4	Regional Board 4 - Los Angeles Region	Pyramid Lake	CAL4034200020091208113257	Lake & Reservoir	5	1177.48	acres	4403.42	1.80701E+13	180701020507, 180701020508, 180701020509, 180701020602	Los Angeles	95924
2415	4	Regional Board 4 - Los Angeles Region	Pyramid Lake	CAL4034200020091208113257	Lake & Reservoir	5	1177.48	acres	4403.42	1.80701E+13	180701020507, 180701020508, 180701020509, 180701020602	Los Angeles	98102
2416	4	Regional Board 4 - Los Angeles Region	Pyramid Lake	CAL4034200020091208113257	Lake & Reservoir	5	1177.48	acres	4403.42	1.80701E+13	180701020507, 180701020508, 180701020509, 180701020602	Los Angeles	95925
2417	4	Regional Board 4 - Los Angeles Region	Pyramid Lake	CAL4034200020091208113257	Lake & Reservoir	5	1177.48	acres	4403.42	1.80701E+13	180701020507, 180701020508, 180701020509, 180701020602	Los Angeles	74088
2418	4	Regional Board 4 - Los Angeles Region	Pyramid Lake	CAL4034200020091208113257	Lake & Reservoir	5	1177.48	acres	4403.42	1.80701E+13	180701020507, 180701020508, 180701020509, 180701020602	Los Angeles	98048
2419	4	Regional Board 4 - Los Angeles Region	Redondo Beach	CAX4051200019990923132934	Coastal & Bay Shoreline	4a	2.39	miles	4404.700000, 4411.010000, 4411.020000	1.80701E+13	1.80701E+11	Los Angeles	99471
2420	4	Regional Board 4 - Los Angeles Region	Redondo Beach	CAX4051200019990923132934	Coastal & Bay Shoreline	4a	2.39	miles	4404.700000, 4411.010000, 4411.020000	1.80701E+13	1.80701E+11	Los Angeles	68308
2421	4	Regional Board 4 - Los Angeles Region	Redondo Beach	CAX4051200019990923132934	Coastal & Bay Shoreline	4a	2.39	miles	4404.700000, 4411.010000, 4411.020000	1.80701E+13	1.80701E+11	Los Angeles	70297
2422	4	Regional Board 4 - Los Angeles Region	Resort Point Beach	CAX4051100019990923152141	Coastal & Bay Shoreline	4a	0.15	miles	4404.700000, 4411.020000	1.80701E+13	1.80701E+11	Los Angeles	69268
2423	4	Regional Board 4 - Los Angeles Region	Rincon Beach	CAX4010001020020131134348	Coastal & Bay Shoreline	5	0.38	miles		1.80701E+13	1.80701E+11	Santa Barbara, Ventura	75915
2424	4	Regional Board 4 - Los Angeles Region	Rincon Parkway Beach	CAC4010001120111101092320	Coastal & Bay Shoreline	5	0.44	miles	4401.000001, 4401.000002, 4402.100001, 4402.200302	18070101000456, 18070101000533, 18070101000772	1.80701E+11	Ventura	99519
2425	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	98486
2426	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	68555
2427	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	68506

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2411	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2412	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2413	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2414	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2415	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2416	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2417	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2418	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2419	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2420	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2421	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2422	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2423	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Onsite Wastewater Systems (Septic Tanks)	2020			Area affected is 50 yards south of mouth of Rincon Creek.
2424	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2425	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2426	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	
2427	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2428	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	97903
2429	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	99585
2430	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	99586
2431	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	75809
2432	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	70611
2433	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	69859
2434	4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Oxnard Drain No. 3	CAR4031100020000228150910	River & Stream	5	1.94	miles	4408.11	18070103001022, 18070103001023	1.80701E+11	Ventura	99948
2435	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	70760
2436	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	99587
2437	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	69754
2438	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	68305
2439	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	69308
2440	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	70258
2441	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	5	4.55	miles	4412.1	1.80701E+13	180701050303, 180701050402	Los Angeles	70966
2442	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 2 (At Spreading Grounds)	CAR4051501019990202114543	River & Stream	5	2.86	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	70436
2443	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 2 (At Spreading Grounds)	CAR4051501019990202114543	River & Stream	5	2.86	miles	4412.1	1.80701E+13	1.80701E+11	Los Angeles	78681
2444	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 3 (above Spreading Grounds)	CAR4053100020110601150056	River & Stream	5	8.07	miles	4412.31	18070105000005, 18070105000006, 18070105000007, 18070105000007, 18070105000008, 18070105000008, 18070105000009, 18070105000009, 18070105000010, 18070105000010, (Total Count: 21)	180701050301, 180701050302, 180701050303	Los Angeles	100374
2445	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 3 (above Spreading Grounds)	CAR4053100020110601150056	River & Stream	5	8.07	miles	4412.31	18070105000005, 18070105000006, 18070105000007, 18070105000007, 18070105000008, 18070105000008, 18070105000009, 18070105000009, 18070105000010, 18070105000010, (Total Count: 21)	180701050301, 180701050302, 180701050303	Los Angeles	100233

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2428	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	
2429	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	
2430	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	
2431	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Major Municipal Point Source-dry and/or wet weather discharge			6/20/2003	
2432	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	
2433	Toxaphene (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2434	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/6/2011	
2435	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2436	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2437	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2438	pH	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/18/2004	
2439	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2440	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2441	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			12/22/2005	
2442	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2443	Cyanide	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2444	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2445	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2446	4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 3 (above Spreading Grounds)	CAR4053100020110601150056	River & Stream	5	8.07	miles	4412.31	18070105000005, 18070105000006, 18070105000007, 18070105000007, 18070105000008, 18070105000008, 18070105000009, 18070105000009, 18070105000010, 18070105000010, (Total Count: 21)	180701050301, 180701050302, 180701050303	Los Angeles	100324
2447	4	Regional Board 4 - Los Angeles Region	Robert H. Meyer Memorial Beach	CAX4044100019990923134843	Coastal & Bay Shoreline	4a	2.41	miles	4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000, 4404.440000, 4409.010000	18070104000066, 18070104000067, 18070104000068, 18070104000069	1.80701E+11	Los Angeles	69828
2448	4	Regional Board 4 - Los Angeles Region	Robert H. Meyer Memorial Beach	CAX4044100019990923134843	Coastal & Bay Shoreline	4a	2.41	miles	4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000, 4409.010000	18070104000066, 18070104000067, 18070104000068, 18070104000069	1.80701E+11	Los Angeles	69829
2449	4	Regional Board 4 - Los Angeles Region	Royal Palms Beach	CAX4051100019990923153531	Coastal & Bay Shoreline	4a	0.79	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	1.80701E+13	1.80701E+11	Los Angeles	69285
2450	4	Regional Board 4 - Los Angeles Region	Royal Palms Beach	CAX4051100019990923153531	Coastal & Bay Shoreline	4a	0.79	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	1.80701E+13	1.80701E+11	Los Angeles	90948
2451	4	Regional Board 4 - Los Angeles Region	San Antonio Creek	CAR8012100019991013144655	River & Stream	5	21.57	miles	4481.210000, 4481.220000, 4481.230100, 4481.230100, 4481.230100, 4481.230200, 4801.210000, 4801.230100, 4801.230100, 4801.230100, (Total Count: 11)	18070203000308, 18070203000309, 18070203000310, 18070203000311, 18070203000311, 18070203000312, 18070203000313, 18070203000314, 18070203000315, 18070203000316, (Total Count: 27)	180702030701, 180702030701, 180702030701, 180702030701, 180702030702	Los Angeles, San Bernardino	74119
2452	4	Regional Board 4 - Los Angeles Region	San Antonio Creek (Tributary to Ventura River Reach 4)	CAR4022002320020131162536	River & Stream	5	9.92	miles	4402.200202, 4402.200203, 4402.320001, 4402.320002, 4402.320003	18070101000025, 18070101000026, 18070101000027, 18070101000028, 18070101000029, 18070101000030, 18070101000031, 18070101000032, 18070101000033, 18070101000034	180701010103, 180701010106	Ventura	74978
2453	4	Regional Board 4 - Los Angeles Region	San Antonio Creek (Tributary to Ventura River Reach 4)	CAR4022002320020131162536	River & Stream	5	9.92	miles	4402.200202, 4402.200203, 4402.320001, 4402.320002, 4402.320003	18070101000025, 18070101000026, 18070101000027, 18070101000028, 18070101000029, 18070101000030, 18070101000031, 18070101000032, 18070101000033, 18070101000034	180701010103, 180701010106	Ventura	69781

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2446	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2447	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2448	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2449	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2450	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2451	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2452	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2453	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/28/2013	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2454	4	Regional Board 4 - Los Angeles Region	San Antonio Creek (Tributary to Ventura River Reach 4)	CAR4022002320020131162536	River & Stream	5	9.92	miles	4402.200202, 4402.200203, 4402.320001, 4402.320002, 4402.320003	18070101000025, 18070101000026, 18070101000027, 18070101000028, 18070101000029, 18070101000030, 18070101000031, 18070101000032, 18070101000033, 18070101000034	18070101010103, 18070101010106	Ventura	73667
2455	4	Regional Board 4 - Los Angeles Region	San Buenaventura Beach	CAC4021000020070614140217	Coastal & Bay Shoreline	5	2.62	miles	4407	1.80701E+13	1.80701E+11	Ventura	77522
2456	4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	5	3.41	miles	4405.15	1.80701E+13	180701060606, 180701060703	Los Angeles, Orange	73269
2457	4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	5	3.41	miles	4405.15	1.80701E+13	180701060606, 180701060703	Los Angeles, Orange	73163
2458	4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	5	3.41	miles	4405.15	1.80701E+13	180701060606, 180701060703	Los Angeles, Orange	98757
2459	4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	5	3.41	miles	4405.15	1.80701E+13	180701060606, 180701060703	Los Angeles, Orange	72675
2460	4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	5	3.41	miles	4405.15	1.80701E+13	180701060606, 180701060703	Los Angeles, Orange	73104
2461	4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 1 (Estuary to Firestone)	CAR4051501019980917144356	River & Stream	5	6.35	miles	4405.15	1.80701E+13	1.80701E+11	Los Angeles	100433
2462	4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 1 (Estuary to Firestone)	CAR4051501019980917144356	River & Stream	5	6.35	miles	4405.15	1.80701E+13	1.80701E+11	Los Angeles	98591
2463	4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam)	CAR4051501019980917150749	River & Stream	5	10.60	miles	4405.15	1.80701E+13	1.80701E+11	Los Angeles	72840
2464	4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam)	CAR4051501019980917150749	River & Stream	5	10.60	miles	4405.15	1.80701E+13	1.80701E+11	Los Angeles	68588
2465	4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam)	CAR4051501019980917150749	River & Stream	5	10.60	miles	4405.15	1.80701E+13	1.80701E+11	Los Angeles	98520
2466	4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 3 (Whittier Narrows to Ramona)	CAR4053100019980917153706	River & Stream	4a	6.11	miles	4405.150000, 4405.200000	18070106000027, 18070106000040, 18070106000054, 18070106000070	180701060601, 180701060606	Los Angeles	73943
2467	4	Regional Board 4 - Los Angeles Region	San Gabriel River, East Fork	CAR4054300019980918125729	River & Stream	5	6.32	miles	4405.430000, 4405.430000	18070106000084, 18070106000084, 18070106000085, 18070106000085, 18070106000086, 18070106000086, 18070106000087, 18070106000087, 18070106000088, 18070106000088, 18070106000088, (Total Count: 16)	180701060302, 180701060302, 180701060303, 180701060303	Los Angeles	99164
2468	4	Regional Board 4 - Los Angeles Region	San Gabriel River, East Fork	CAR4054300019980918125729	River & Stream	5	6.32	miles	4405.430000, 4405.430000	18070106000084, 18070106000084, 18070106000085, 18070106000085, 18070106000086, 18070106000086, 18070106000087, 18070106000087, 18070106000088, 18070106000088, 18070106000088, (Total Count: 16)	180701060302, 180701060302, 180701060303, 180701060303	Los Angeles	68087

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2454	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
2455	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
2456	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/27/2007	
2457	Dioxin	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2458	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
2459	Nickel	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2460	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2461	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2009			
2462	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2463	Cyanide	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2464	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			3/27/2007	
2465	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2466	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
2467	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2468	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			12/14/2000	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2469	4	Regional Board 4 - Los Angeles Region	San Jose Creek Reach 1 (SG Confluence to Temple St.)	CAR4053100019980918090950	River & Stream	5	14.46	miles	4405.200000, 4405.200000, 4405.510000, 4405.510000	18070106000030, 18070106000030, 18070106000031, 18070106000031, 18070106000032, 18070106000032, 18070106000033, 18070106000033, 18070106000034, 18070106000034, (Total Count: 21)	180701060501, 180701060501, 180701060502, 180701060502, 180701060606, 180701060606	Los Angeles	70377
2470	4	Regional Board 4 - Los Angeles Region	San Jose Creek Reach 1 (SG Confluence to Temple St.)	CAR4053100019980918090950	River & Stream	5	14.46	miles	4405.200000, 4405.200000, 4405.510000, 4405.510000	18070106000030, 18070106000030, 18070106000031, 18070106000031, 18070106000032, 18070106000032, 18070106000033, 18070106000033, 18070106000034, 18070106000034, (Total Count: 21)	180701060501, 180701060501, 180701060502, 180701060502, 180701060606, 180701060606	Los Angeles	73090
2471	4	Regional Board 4 - Los Angeles Region	San Jose Creek Reach 1 (SG Confluence to Temple St.)	CAR4053100019980918090950	River & Stream	5	14.46	miles	4405.200000, 4405.200000, 4405.510000, 4405.510000	18070106000030, 18070106000030, 18070106000031, 18070106000031, 18070106000032, 18070106000032, 18070106000033, 18070106000033, 18070106000034, 18070106000034, (Total Count: 21)	180701060501, 180701060501, 180701060502, 180701060502, 180701060606, 180701060606	Los Angeles	70742
2472	4	Regional Board 4 - Los Angeles Region	San Jose Creek Reach 1 (SG Confluence to Temple St.)	CAR4053100019980918090950	River & Stream	5	14.46	miles	4405.200000, 4405.200000, 4405.510000, 4405.510000	18070106000030, 18070106000030, 18070106000031, 18070106000031, 18070106000032, 18070106000032, 18070106000033, 18070106000033, 18070106000034, 18070106000034, (Total Count: 21)	180701060501, 180701060501, 180701060502, 180701060502, 180701060606, 180701060606	Los Angeles	71777
2473	4	Regional Board 4 - Los Angeles Region	San Jose Creek Reach 1 (SG Confluence to Temple St.)	CAR4053100019980918090950	River & Stream	5	14.46	miles	4405.200000, 4405.200000, 4405.510000, 4405.510000	18070106000030, 18070106000030, 18070106000031, 18070106000031, 18070106000032, 18070106000032, 18070106000033, 18070106000033, 18070106000034, 18070106000034, (Total Count: 21)	180701060501, 180701060501, 180701060502, 180701060502, 180701060606, 180701060606	Los Angeles	100261
2474	4	Regional Board 4 - Los Angeles Region	San Jose Creek Reach 2 (Temple to I-10 at White Ave.)	CAR4055100019980918093038	River & Stream	4a	5.78	miles	4405.510000, 4405.510000, 4405.520000, 4405.520000	18070106000980, 18070106000980, 18070106000980, 18070106000980	180701060501, 180701060501	Los Angeles	98758
2475	4	Regional Board 4 - Los Angeles Region	San Pedro Bay Near/Off Shore Zones	CAB4051200019990921151740	Bay & Harbor	4a	8172.85	acres	40512000			Los Angeles	99710
2476	4	Regional Board 4 - Los Angeles Region	San Pedro Bay Near/Off Shore Zones	CAB4051200019990921151740	Bay & Harbor	4a	8172.85	acres	40512000			Los Angeles	69051
2477	4	Regional Board 4 - Los Angeles Region	San Pedro Bay Near/Off Shore Zones	CAB4051200019990921151740	Bay & Harbor	4a	8172.85	acres	40512000			Los Angeles	69050

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2469	Ammonia	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Nonpoint Source Point Source		2019		
2470	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
2471	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2472	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2473	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2474	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
2475	Chlordane	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2476	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2477	Total DDT (sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2478	4	Regional Board 4 - Los Angeles Region	San Pedro Bay Near/Off Shore Zones	CAB4051200019990921151740	Bay & Harbor	4a	8172.85	acres	40512000			Los Angeles	70412
2479	4	Regional Board 4 - Los Angeles Region	Sanjon Barranca Creek	CAR4021000020120725132701	River & Stream	5	0.22	miles	40210000			Ventura	100199
2480	4	Regional Board 4 - Los Angeles Region	Sanjon Barranca Creek	CAR4021000020120725132701	River & Stream	5	0.22	miles	40210000			Ventura	100111
2481	4	Regional Board 4 - Los Angeles Region	Santa Clara River Estuary	CAE4031100020000229171211	Estuary	5	100.07	acres	4403.100000, 4407.000000, 4410.000000	1.80701E+13	180701020904, 180701030202	Ventura	96859
2482	4	Regional Board 4 - Los Angeles Region	Santa Clara River Estuary	CAE4031100020000229171211	Estuary	5	100.07	acres	4403.100000, 4407.000000, 4410.000000	1.80701E+13	180701020904, 180701030202	Ventura	69282
2483	4	Regional Board 4 - Los Angeles Region	Santa Clara River Estuary	CAE4031100020000229171211	Estuary	5	100.07	acres	4403.100000, 4407.000000, 4410.000000	1.80701E+13	180701020904, 180701030202	Ventura	70937
2484	4	Regional Board 4 - Los Angeles Region	Santa Clara River Estuary	CAE4031100020000229171211	Estuary	5	100.07	acres	4403.100000, 4407.000000, 4410.000000	1.80701E+13	180701020904, 180701030202	Ventura	71340
2485	4	Regional Board 4 - Los Angeles Region	Santa Clara River Estuary	CAE4031100020000229171211	Estuary	5	100.07	acres	4403.100000, 4407.000000, 4410.000000	1.80701E+13	180701020904, 180701030202	Ventura	70337
2486	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 1 (Estuary to Hwy 101 Bridge)	CAR4031100019980917095027	River & Stream	5	3.56	miles	4403.100000, 4403.100000	18070102014233, 18070102014233, 18070102014233	180701020904, 180701020904	Ventura	85504
2487	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 1 (Estuary to Hwy 101 Bridge)	CAR4031100019980917095027	River & Stream	5	3.56	miles	4403.100000, 4403.100000	18070102014233, 18070102014233, 18070102014233	180701020904, 180701020904	Ventura	99143
2488	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 1 (Estuary to Hwy 101 Bridge)	CAR4031100019980917095027	River & Stream	5	3.56	miles	4403.100000, 4403.100000	18070102014233, 18070102014233, 18070102014233	180701020904, 180701020904	Ventura	69370
2489	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 1 (Estuary to Hwy 101 Bridge)	CAR4031100019980917095027	River & Stream	5	3.56	miles	4403.100000, 4403.100000	18070102014233, 18070102014233, 18070102014233	180701020904, 180701020904	Ventura	99197
2490	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 3 (Freeman Diversion to A Street)	CAR4032100019990203101738	River & Stream	5	12.27	miles	4403.210000, 4403.310000	18070102005377, 18070102006636, 18070102006871, 18070102006874, 18070102007026, 18070102007027, 18070102007028, 18070102007148, 18070102007150, 18070102007151, (Total Count: 10)	180701020706, 180701020902, 180701020903	Ventura	77833
2491	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 3 (Freeman Diversion to A Street)	CAR4032100019990203101738	River & Stream	5	12.27	miles	4403.210000, 4403.310000	18070102005377, 18070102006636, 18070102006871, 18070102006874, 18070102007026, 18070102007027, 18070102007028, 18070102007148, 18070102007150, 18070102007151, (Total Count: 10)	180701020706, 180701020902, 180701020903	Ventura	99166
2492	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 3 (Freeman Diversion to A Street)	CAR4032100019990203101738	River & Stream	5	12.27	miles	4403.210000, 4403.310000	18070102005377, 18070102006636, 18070102006871, 18070102006874, 18070102007026, 18070102007027, 18070102007028, 18070102007148, 18070102007150, 18070102007151, (Total Count: 10)	180701020706, 180701020902, 180701020903	Ventura	99008

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2478	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2479	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2480	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2481	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2482	ChemA	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			9/21/2011	
2483	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/31/2012	
2484	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			9/21/2011	
2485	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2486	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2487	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2488	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2489	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2490	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			4/6/2010	
2491	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/31/2012	
2492	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2493	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 3 (Freeman Diversion to A Street)	CAR4032100019990203101738	River & Stream	5	12.27	miles	4403.210000, 4403.310000	18070102005377, 18070102006636, 18070102006871, 18070102006874, 18070102007026, 18070102007027, 18070102007028, 18070102007148, 18070102007150, 18070102007151, (Total Count: 10)	180701020706, 180701020902, 180701020903	Ventura	100572
2494	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 3 (Freeman Diversion to A Street)	CAR4032100019990203101738	River & Stream	5	12.27	miles	4403.210000, 4403.310000	18070102005377, 18070102006636, 18070102006871, 18070102006874, 18070102007026, 18070102007027, 18070102007028, 18070102007148, 18070102007150, 18070102007151, (Total Count: 10)	180701020706, 180701020902, 180701020903	Ventura	70529
2495	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 3 (Freeman Diversion to A Street)	CAR4032100019990203101738	River & Stream	5	12.27	miles	4403.210000, 4403.310000	18070102005377, 18070102006636, 18070102006871, 18070102006874, 18070102007026, 18070102007027, 18070102007028, 18070102007148, 18070102007150, 18070102007151, (Total Count: 10)	180701020706, 180701020902, 180701020903	Ventura	100293
2496	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	CAR4035100019990203102901	River & Stream	5	8.71	miles	4403.410000, 4403.510000	18070102000038, 18070102000038, 18070102000043, 18070102000044, 18070102000044, 18070102000045, 18070102000045, 18070102000046, 18070102000046, 18070102002580, (Total Count: 14)	1.80701E+11	Los Angeles, Ventura	68064
2497	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	CAR4035100019990203102901	River & Stream	5	8.71	miles	4403.410000, 4403.510000	18070102000038, 18070102000038, 18070102000043, 18070102000044, 18070102000044, 18070102000045, 18070102000045, 18070102000046, 18070102000046, 18070102002580, (Total Count: 14)	1.80701E+11	Los Angeles, Ventura	68952
2498	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	CAR4035100019990203102901	River & Stream	5	8.71	miles	4403.410000, 4403.510000	18070102000038, 18070102000038, 18070102000043, 18070102000044, 18070102000044, 18070102000045, 18070102000045, 18070102000046, 18070102000046, 18070102002580, (Total Count: 14)	1.80701E+11	Los Angeles, Ventura	70569

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2493	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
2494	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2495	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2496	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			4/28/2005	
2497	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/31/2012	
2498	Iron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2499	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	CAR4035100019990203102901	River & Stream	5	8.71	miles	4403.410000, 4403.510000	18070102000038, 18070102000038, 18070102000043, 18070102000044, 18070102000044, 18070102000045, 18070102000045, 18070102000046, 18070102000046, 18070102002580, (Total Count: 14)	1.80701E+11	Los Angeles, Ventura	100392
2500	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	CAR4035100019990204123459	River & Stream	5	3.58	miles	4403.51	18070102000046, 18070102000046, 18070102000047, 18070102002408, 18070102004531, 18070102004531, 18070102004557	180701020107, 180701020202, 180701020401, 180701020403	Los Angeles	68060
2501	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	CAR4035100019990204123459	River & Stream	5	3.58	miles	4403.51	18070102000046, 18070102000046, 18070102000047, 18070102002408, 18070102004531, 18070102004531, 18070102004557	180701020107, 180701020202, 180701020401, 180701020403	Los Angeles	68353
2502	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	CAR4035100019990204123459	River & Stream	5	3.58	miles	4403.51	18070102000046, 18070102000046, 18070102000047, 18070102002408, 18070102004531, 18070102004531, 18070102004557	180701020107, 180701020202, 180701020401, 180701020403	Los Angeles	100394
2503	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	CAR4035100019990204123459	River & Stream	5	3.58	miles	4403.51	18070102000046, 18070102000046, 18070102000047, 18070102002408, 18070102004531, 18070102004531, 18070102004557	180701020107, 180701020202, 180701020401, 180701020403	Los Angeles	69663
2504	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 7 (Bouquet Canyon Rd to above Lang Gaging Station) (was named Santa Clara River Reach 9 on 2002 303(d) list)	CAR4035100019990204124415	River & Stream	4a	14.19	miles	40351000			Los Angeles	77849
2505	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 10 (above Little Sespe Creek)	CAR4033100020020131125908	River & Stream	5	55.29	miles	4403.320100, 4403.320200	18070102000311, 18070102000312, 18070102000313, 18070102000314, 18070102000315, 18070102000316, 18070102000317, 18070102000318, 18070102000319, 18070102000320, (Total Count: 20)	180701020701, 180701020702, 180701020703, 180701020704, 180701020705, 180701020706	Ventura	71778
2506	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 10 (above Little Sespe Creek)	CAR4033100020020131125908	River & Stream	5	55.29	miles	4403.320100, 4403.320200	18070102000311, 18070102000312, 18070102000313, 18070102000314, 18070102000315, 18070102000316, 18070102000317, 18070102000318, 18070102000319, 18070102000320, (Total Count: 20)	180701020701, 180701020702, 180701020703, 180701020704, 180701020705, 180701020706	Ventura	90556

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2499	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2500	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			4/28/2005	Chloride was relisted by USEPA in 2002.
2501	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2502	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2503	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2504	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/31/2012	
2505	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2506	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2507	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (above Santa Felicia Dam)	CAR4034100020020131113814	River & Stream	5	57.64	miles	4403.42	18070102000152, 18070102000153, 18070102000154, 18070102000155, 18070102000156, 18070102000157, 18070102000158, 18070102000159, 18070102000160, 18070102000161, (Total Count: 74)	180701020502, 180701020505, 180701020508, 180701020602, 180701020603	Los Angeles, Ventura	68465
2508	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (above Santa Felicia Dam)	CAR4034100020020131113814	River & Stream	5	57.64	miles	4403.42	18070102000152, 18070102000153, 18070102000154, 18070102000155, 18070102000156, 18070102000157, 18070102000158, 18070102000159, 18070102000160, 18070102000161, (Total Count: 74)	180701020502, 180701020505, 180701020508, 180701020602, 180701020603	Los Angeles, Ventura	68591
2509	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (above Santa Felicia Dam)	CAR4034100020020131113814	River & Stream	5	57.64	miles	4403.42	18070102000152, 18070102000153, 18070102000154, 18070102000155, 18070102000156, 18070102000157, 18070102000158, 18070102000159, 18070102000160, 18070102000161, (Total Count: 74)	180701020502, 180701020505, 180701020508, 180701020602, 180701020603	Los Angeles, Ventura	95902
2510	4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 4A (A Street, Fillmore to Piru Creek)	CAR4034100020140626054411	River & Stream	4b	7.92	miles	4403.310000, 4403.410000	18070102000032, 18070102000033, 18070102000034, 18070102000035, 18070102000036, 18070102003301	1.80701E+11	Ventura	99414
2511	4	Regional Board 4 - Los Angeles Region	Santa Fe Dam Park Lake	CAL4053100020000303202907	Lake & Reservoir	5	19.08	acres	4405.2	1.80701E+13	1.80701E+11	Los Angeles	99571
2512	4	Regional Board 4 - Los Angeles Region	Santa Fe Dam Park Lake	CAL4053100020000303202907	Lake & Reservoir	5	19.08	acres	4405.2	1.80701E+13	1.80701E+11	Los Angeles	99727
2513	4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB4051300019990921164318	Bay & Harbor	5	146814.27	acres	4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, (Total Count: 204)	180701040104, 180701040203, 180701040204, 180701040300, 180701040402, 180701040403, 180701040500	Los Angeles	99631	
2514	4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB4051300019990921164318	Bay & Harbor	5	146814.27	acres	4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, (Total Count: 204)	180701040104, 180701040203, 180701040204, 180701040300, 180701040402, 180701040403, 180701040500	Los Angeles	99728	

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2507	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2508	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2509	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2510	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2511	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2512	pH	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2513	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2514	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2515	4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB4051300019990921164318	Bay & Harbor	5	146814.27	acres	4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, (Total Count: 284)		180701040104, 180701040203, 180701040204, 180701040300, 180701040402, 180701040403, 180701040500	Los Angeles	98793
2516	4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB4051300019990921164318	Bay & Harbor	5	146814.27	acres	4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, (Total Count: 284)		180701040104, 180701040203, 180701040204, 180701040300, 180701040402, 180701040403, 180701040500	Los Angeles	68362
2517	4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB4051300019990921164318	Bay & Harbor	5	146814.27	acres	4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, 4404.110000, (Total Count: 284)		180701040104, 180701040203, 180701040204, 180701040300, 180701040402, 180701040403, 180701040500	Los Angeles	68866
2518	4	Regional Board 4 - Los Angeles Region	Santa Monica Beach	CAX4051300019990924080458	Coastal & Bay Shoreline	4a	3.23	miles	4404.5	18070104001106, 18070104038791	1.80701E+11	Los Angeles	68065
2519	4	Regional Board 4 - Los Angeles Region	Santa Monica Canyon	CAR4051300019980918150955	River & Stream	5	2.97	miles	4404.5	18070104000052, 18070104000417	1.80701E+11	Los Angeles	68031
2520	4	Regional Board 4 - Los Angeles Region	Santa Monica Canyon	CAR4051300019980918150955	River & Stream	5	2.97	miles	4404.5	18070104000052, 18070104000417	1.80701E+11	Los Angeles	78583
2521	4	Regional Board 4 - Los Angeles Region	Santa Paula Creek Reach 1 (confluence w Santa Clara River to Diverson Dam)	CAR4032100020110724183803	River & Stream	4b	1.75	miles	40321000			Ventura	100294
2522	4	Regional Board 4 - Los Angeles Region	Sawpit Creek	CAR4053100020050119104537	River & Stream	5	5.07	miles	4412.31	1.80701E+13	1.80701E+11	Los Angeles	68164
2523	4	Regional Board 4 - Los Angeles Region	Sawpit Creek	CAR4053100020050119104537	River & Stream	5	5.07	miles	4412.31	1.80701E+13	1.80701E+11	Los Angeles	68475
2524	4	Regional Board 4 - Los Angeles Region	Sea Level Beach	CAX4044100020000301091908	Coastal & Bay Shoreline	4a	0.22	miles	4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000, 4404.440000	1.80701E+13	1.80701E+11	Los Angeles	71581
2525	4	Regional Board 4 - Los Angeles Region	Sea Level Beach	CAX4044100020000301091908	Coastal & Bay Shoreline	4a	0.22	miles	4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000, 4404.440000	1.80701E+13	1.80701E+11	Los Angeles	70590
2526	4	Regional Board 4 - Los Angeles Region	Sea Level Beach	CAX4044100020000301091908	Coastal & Bay Shoreline	4a	0.22	miles	4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000, 4404.440000	1.80701E+13	1.80701E+11	Los Angeles	72225

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2515	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2516	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2517	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/20/2012	
2518	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2519	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2520	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2521	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2522	Bis(2ethylhexyl)phthalate (DEHP)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2523	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2524	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2525	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2526	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2527	4	Regional Board 4 - Los Angeles Region	Seal Beach (Orange County)	CAX8011100019991013160405	Coastal & Bay Shoreline	5	1.59	miles	4405.120000, 4405.120000, 4405.150000, 4405.150000, 4412.100000, 4801.110000, 4801.110000, 4801.110000	1.80702E+13	180701060703, 180702010002	Orange	77585
2528	4	Regional Board 4 - Los Angeles Region	Seal Beach (Orange County)	CAX8011100019991013160405	Coastal & Bay Shoreline	5	1.59	miles	4405.120000, 4405.120000, 4405.150000, 4405.150000, 4412.100000, 4801.110000, 4801.110000, 4801.110000	1.80702E+13	180701060703, 180702010002	Orange	69741
2529	4	Regional Board 4 - Los Angeles Region	Sepulveda Canyon	CAR4051300019980918144753	River & Stream	4a	0.80	miles	4404.61	1.80701E+13	1.80701E+11	Los Angeles	69465
2530	4	Regional Board 4 - Los Angeles Region	Sepulveda Canyon	CAR4051300019980918144753	River & Stream	4a	0.80	miles	4404.61	1.80701E+13	1.80701E+11	Los Angeles	68607
2531	4	Regional Board 4 - Los Angeles Region	Sepulveda Canyon	CAR4051300019980918144753	River & Stream	4a	0.80	miles	4404.61	1.80701E+13	1.80701E+11	Los Angeles	69339
2532	4	Regional Board 4 - Los Angeles Region	Sepulveda Canyon	CAR4051300019980918144753	River & Stream	4a	0.80	miles	4404.61	1.80701E+13	1.80701E+11	Los Angeles	69243
2533	4	Regional Board 4 - Los Angeles Region	Sepulveda Canyon	CAR4051300019980918144753	River & Stream	4a	0.80	miles	4404.61	1.80701E+13	1.80701E+11	Los Angeles	70761
2534	4	Regional Board 4 - Los Angeles Region	Sespe Creek (Santa Clara River Reach 3 to Little Sespe Creek)	CAR4033100020050918175233	River & Stream	4b	2.75	miles	4403.31	18070102000302, 18070102002582, 18070102010040, 18070102010567, 18070102010569	1.80701E+11	Ventura	100295
2535	4	Regional Board 4 - Los Angeles Region	South San Jose Creek (Los Angeles County)	CAR4055100020110328104701	River & Stream	5	3.33	miles	4405.200000, 4405.510000	18070106000599, 18070106044768, 18070106044839, 18070106044845, 18070106044878, 18070106048173, 18070106048387, 18070106049685, 18070106049686	1.80701E+11	Los Angeles	99460
2536	4	Regional Board 4 - Los Angeles Region	South San Jose Creek (Los Angeles County)	CAR4055100020110328104701	River & Stream	5	3.33	miles	4405.200000, 4405.510000	18070106000599, 18070106044768, 18070106044839, 18070106044845, 18070106044878, 18070106048173, 18070106048387, 18070106049685, 18070106049686	1.80701E+11	Los Angeles	97518
2537	4	Regional Board 4 - Los Angeles Region	South San Jose Creek (Los Angeles County)	CAR4055100020110328104701	River & Stream	5	3.33	miles	4405.200000, 4405.510000	18070106000599, 18070106044768, 18070106044839, 18070106044845, 18070106044878, 18070106048173, 18070106048387, 18070106049685, 18070106049686	1.80701E+11	Los Angeles	96993
2538	4	Regional Board 4 - Los Angeles Region	Stokes Creek	CAR4042202019990201161555	River & Stream	4a	5.08	miles	4404.2202	18070104000244, 18070104000246	1.80701E+11	Los Angeles	71439
2539	4	Regional Board 4 - Los Angeles Region	Surfers Point at Seaside	CAX4021000020020131150607	Coastal & Bay Shoreline	5	0.38	miles	4402.100001, 4407.000000	1.80701E+13	1.80701E+11	Ventura	72561
2540	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	96622

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2527	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Impaired 50 yards around drain at 1st Street.
2528	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2529	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2530	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2531	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			12/22/2005	
2532	Selenium	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2533	Zinc	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			12/22/2005	
2534	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2027		
2535	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2536	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2537	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2538	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			1/10/2006	
2539	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			Area affected is the end of the access path via a wooden gate.
2540	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2541	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	96623
2542	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	97032
2543	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	99701
2544	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	97552
2545	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	97386
2546	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	97445
2547	4	Regional Board 4 - Los Angeles Region	Tapo Canyon	CAR4034100020110722112902	River & Stream	5	4.12	miles	4403.41	18070102000742, 18070102000746, 18070102000747, 18070102002324	1.80701E+11	Ventura	97447
2548	4	Regional Board 4 - Los Angeles Region	Timber Canyon	CAR4033100020110721225227	River & Stream	5	6.10	miles	4403.31	18070102002008, 18070102002010, 18070102002011	1.80701E+11	Ventura	96917
2549	4	Regional Board 4 - Los Angeles Region	Topanga Beach	CAX4041300019990924081553	Coastal & Bay Shoreline	4a	2.53	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.500000	18070104001105, 18070104001106	180701040401, 180701040403	Los Angeles	70919
2550	4	Regional Board 4 - Los Angeles Region	Topanga Beach	CAX4041300019990924081553	Coastal & Bay Shoreline	4a	2.53	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.500000	18070104001105, 18070104001106	180701040401, 180701040403	Los Angeles	68231
2551	4	Regional Board 4 - Los Angeles Region	Topanga Beach	CAX4041300019990924081553	Coastal & Bay Shoreline	4a	2.53	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.150000, 4404.160000, 4404.500000	18070104001105, 18070104001106	180701040401, 180701040403	Los Angeles	69276
2552	4	Regional Board 4 - Los Angeles Region	Topanga Canyon Creek	CAR4041100019980918145717	River & Stream	5	8.85	miles	4404.11	18070104000341, 18070104000342, 18070104000343, 18070104000346, 18070104000348, 18070104000350, 18070104000351, 18070104000356	1.80701E+11	Los Angeles	69277
2553	4	Regional Board 4 - Los Angeles Region	Torrance Beach	CAX4051200019990924082657	Coastal & Bay Shoreline	4a	0.79	miles	4404.7	1.80701E+13	1.80701E+11	Los Angeles	68436
2554	4	Regional Board 4 - Los Angeles Region	Torrance Carson Channel	CAR4051200020000229130309	River & Stream	5	3.44	miles	4411.01	1.80701E+13	1.80701E+11	Los Angeles	78748
2555	4	Regional Board 4 - Los Angeles Region	Torrance Carson Channel	CAR4051200020000229130309	River & Stream	5	3.44	miles	4411.01	1.80701E+13	1.80701E+11	Los Angeles	70920
2556	4	Regional Board 4 - Los Angeles Region	Torrance Carson Channel	CAR4051200020000229130309	River & Stream	5	3.44	miles	4411.01	1.80701E+13	1.80701E+11	Los Angeles	69278

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2541	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2542	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2543	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2544	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2545	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2546	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2547	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2548	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2549	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2550	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2551	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2552	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2553	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2554	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2555	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			
2556	Lead	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2557	4	Regional Board 4 - Los Angeles Region	Torrey Canyon Creek	CAR4034100019990202154317	River & Stream	4a	1.74	miles	4403.41	1.80701E+13	1.80701E+11	Ventura	69175
2558	4	Regional Board 4 - Los Angeles Region	Trancas Beach (Broad Beach)	CAX4043700019990924083852	Coastal & Bay Shoreline	4a	1.27	miles	4404.350000, 4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000	18070104000065, 18070104000066	180701040202, 180701040203	Los Angeles	71130
2559	4	Regional Board 4 - Los Angeles Region	Trancas Beach (Broad Beach)	CAX4043700019990924083852	Coastal & Bay Shoreline	4a	1.27	miles	4404.350000, 4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000	18070104000065, 18070104000066	180701040202, 180701040203	Los Angeles	68458
2560	4	Regional Board 4 - Los Angeles Region	Trancas Beach (Broad Beach)	CAX4043700019990924083852	Coastal & Bay Shoreline	4a	1.27	miles	4404.350000, 4404.360000, 4404.370000, 4404.410000, 4404.420000, 4404.430000	18070104000065, 18070104000066	180701040202, 180701040203	Los Angeles	69015
2561	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	5	2.59	miles	4404.24	18070104000107, 18070104000108, 18070104000109, 18070104000110	180701040101, 180701040104	Los Angeles	99384
2562	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	5	2.59	miles	4404.24	18070104000107, 18070104000108, 18070104000109, 18070104000110	180701040101, 180701040104	Los Angeles	69075
2563	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	5	2.59	miles	4404.24	18070104000107, 18070104000108, 18070104000109, 18070104000110	180701040101, 180701040104	Los Angeles	70315
2564	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	5	2.59	miles	4404.24	18070104000107, 18070104000108, 18070104000109, 18070104000110	180701040101, 180701040104	Los Angeles	78580
2565	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	5	3.64	miles	4404.240000, 4404.250000	18070104000111, 18070104001390, 18070104001392, 18070104001393	1.80701E+11	Los Angeles	77098
2566	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	5	3.64	miles	4404.240000, 4404.250000	18070104000111, 18070104001390, 18070104001392, 18070104001393	1.80701E+11	Los Angeles	70911
2567	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	5	3.64	miles	4404.240000, 4404.250000	18070104000111, 18070104001390, 18070104001392, 18070104001393	1.80701E+11	Los Angeles	69884
2568	4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	5	3.64	miles	4404.240000, 4404.250000	18070104000111, 18070104001390, 18070104001392, 18070104001393	1.80701E+11	Los Angeles	70316
2569	4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	4a	9.73	miles	4412.210000, 4412.230000	18070105000737, 18070105000740	180701050105, 180701050208	Los Angeles	68724
2570	4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	4a	9.73	miles	4412.210000, 4412.230000	18070105000737, 18070105000740	180701050105, 180701050208	Los Angeles	69636
2571	4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	4a	9.73	miles	4412.210000, 4412.230000	18070105000737, 18070105000740	180701050105, 180701050208	Los Angeles	70124
2572	4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	4a	9.73	miles	4412.210000, 4412.230000	18070105000737, 18070105000740	180701050105, 180701050208	Los Angeles	69753
2573	4	Regional Board 4 - Los Angeles Region	Venice Beach	CAX4051300019990924084731	Coastal & Bay Shoreline	4a	2.70	miles	4404.500000, 4404.610000	18070104001106, 18070104037812, 18070104040102	1.80701E+11	Los Angeles	68203
2574	4	Regional Board 4 - Los Angeles Region	Ventura Harbor: Ventura Keys	CAB4031100019990922090257	Bay & Harbor	5	178.78	acres	40311000			Ventura	99234
2575	4	Regional Board 4 - Los Angeles Region	Ventura Harbor: Ventura Keys	CAB4031100019990922090257	Bay & Harbor	5	178.78	acres	40311000			Ventura	70125

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2557	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/18/2004	
2558	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2559	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2560	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2561	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2562	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2563	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2564	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2565	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2566	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2567	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2568	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2569	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/18/2004	
2570	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			12/22/2005	
2571	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2572	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2573	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2574	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2575	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2576	4	Regional Board 4 - Los Angeles Region	Ventura Harbor: Ventura Keys	CAB4031100019990922090257	Bay & Harbor	5	178.78	acres	40311000			Ventura	98796
2577	4	Regional Board 4 - Los Angeles Region	Ventura Harbor: Ventura Keys	CAB4031100019990922090257	Bay & Harbor	5	178.78	acres	40311000			Ventura	99080
2578	4	Regional Board 4 - Los Angeles Region	Ventura Harbor: Ventura Keys	CAB4031100019990922090257	Bay & Harbor	5	178.78	acres	40311000			Ventura	99634
2579	4	Regional Board 4 - Los Angeles Region	Ventura Marina Jetties	CAC4031100020050916175043	Coastal & Bay Shoreline	5	0.69	miles	40311000			Ventura	68695
2580	4	Regional Board 4 - Los Angeles Region	Ventura Marina Jetties	CAC4031100020050916175043	Coastal & Bay Shoreline	5	0.69	miles	40311000			Ventura	68456
2581	4	Regional Board 4 - Los Angeles Region	Ventura River Estuary	CAR4021001119990204110204	River & Stream	5	3.78	acres	4402.100001	1.80701E+13	1.80701E+11	Ventura	70376
2582	4	Regional Board 4 - Los Angeles Region	Ventura River Estuary	CAR4021001119990204110204	River & Stream	5	3.78	acres	4402.100001	1.80701E+13	1.80701E+11	Ventura	70126
2583	4	Regional Board 4 - Los Angeles Region	Ventura River Estuary	CAR4021001119990204110204	River & Stream	5	3.78	acres	4402.100001	1.80701E+13	1.80701E+11	Ventura	99469
2584	4	Regional Board 4 - Los Angeles Region	Ventura River Estuary	CAR4021001119990204110204	River & Stream	5	3.78	acres	4402.100001	1.80701E+13	1.80701E+11	Ventura	75387
2585	4	Regional Board 4 - Los Angeles Region	Ventura River Reach 1 and 2 (Estuary to Weldon Canyon)	CAR4021001119990203084656	River & Stream	5	4.45	miles	4402.100001	18070101000006, 18070101000006, 18070101000007, 18070101000007, 18070101000008, 18070101000008, 18070101000009, 18070101000009, 18070101000010, 18070101000010, 18070101000010, (Total Count: 14)	1.80701E+11	Ventura	77884
2586	4	Regional Board 4 - Los Angeles Region	Ventura River Reach 1 and 2 (Estuary to Weldon Canyon)	CAR4021001119990203084656	River & Stream	5	4.45	miles	4402.100001	18070101000006, 18070101000006, 18070101000007, 18070101000007, 18070101000008, 18070101000008, 18070101000009, 18070101000009, 18070101000010, 18070101000010, 18070101000010, (Total Count: 14)	1.80701E+11	Ventura	99386
2587	4	Regional Board 4 - Los Angeles Region	Ventura River Reach 3 (Weldon Canyon to Confl. w/ Coyote Cr)	CAR4021001119990203085715	River & Stream	5	2.81	miles	4402.100001, 4402.200202	18070101000021, 18070101000021, 18070101000022, 18070101000022	1.80701E+11	Ventura	74011
2588	4	Regional Board 4 - Los Angeles Region	Ventura River Reach 3 (Weldon Canyon to Confl. w/ Coyote Cr)	CAR4021001119990203085715	River & Stream	5	2.81	miles	4402.100001, 4402.200202	18070101000021, 18070101000021, 18070101000022, 18070101000022	1.80701E+11	Ventura	96082
2589	4	Regional Board 4 - Los Angeles Region	Ventura River Reach 4 (Coyote Creek to Camino Cielo Rd)	CAR4022002119990203090836	River & Stream	5	0.23	miles	40220021			Ventura	96812
2590	4	Regional Board 4 - Los Angeles Region	Verdugo Wash Reach 1 (LA River to Verdugo Rd.)	CAR4052100019990202133541	River & Stream	4a	1.88	miles	4412.21	1.80701E+13	180701050207, 180701050210	Los Angeles	75324
2591	4	Regional Board 4 - Los Angeles Region	Verdugo Wash Reach 1 (LA River to Verdugo Rd.)	CAR4052100019990202133541	River & Stream	4a	1.88	miles	4412.21	1.80701E+13	180701050207, 180701050210	Los Angeles	70487
2592	4	Regional Board 4 - Los Angeles Region	Verdugo Wash Reach 1 (LA River to Verdugo Rd.)	CAR4052100019990202133541	River & Stream	4a	1.88	miles	4412.21	1.80701E+13	180701050207, 180701050210	Los Angeles	75494

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2576	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2577	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2578	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2579	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2580	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2581	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/26/2013	
2582	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/28/2013	
2583	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Stables and horse property may be the sources.
2584	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-storm runoff Recreational and Tourism Activities (non-boating) Urban Runoff/Storm Sewers			2/27/2008	
2585	Algae	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2586	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
2587	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2588	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2589	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2590	Copper	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/29/2008	
2591	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2592	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2593	4	Regional Board 4 - Los Angeles Region	Verdugo Wash Reach 2 (Above Verdugo Road)	CAR4052400019990202133813	River & Stream	4a	7.59	miles	4412.210000, 4412.240000	18070105000173, 18070105000174, 18070105000175, 18070105000176, 18070105000177, 18070105000178, 18070105000179, 18070105000180, 18070105000181, 18070105000182	1.80701E+11	Los Angeles	74096
2594	4	Regional Board 4 - Los Angeles Region	Verdugo Wash Reach 2 (Above Verdugo Road)	CAR4052400019990202133813	River & Stream	4a	7.59	miles	4412.210000, 4412.240000	18070105000173, 18070105000174, 18070105000175, 18070105000176, 18070105000177, 18070105000178, 18070105000179, 18070105000180, 18070105000181, 18070105000182	1.80701E+11	Los Angeles	76134
2595	4	Regional Board 4 - Los Angeles Region	Walnut Creek Wash (Drains from Puddingstone Res)	CAR4053100019980918112433	River & Stream	5	13.92	miles	4405.2	18070106000704, 18070106000704, 18070106000710, 18070106000710, 18070106000712, 18070106000712, 18070106000714, 18070106000714, 18070106000771, 18070106000771	180701060402, 180701060601	Los Angeles	77230
2596	4	Regional Board 4 - Los Angeles Region	Walnut Creek Wash (Drains from Puddingstone Res)	CAR4053100019980918112433	River & Stream	5	13.92	miles	4405.2	18070106000704, 18070106000704, 18070106000710, 18070106000710, 18070106000712, 18070106000712, 18070106000714, 18070106000714, 18070106000771, 18070106000771	180701060402, 180701060601	Los Angeles	76326
2597	4	Regional Board 4 - Los Angeles Region	Walnut Creek Wash (Drains from Puddingstone Res)	CAR4053100019980918112433	River & Stream	5	13.92	miles	4405.2	18070106000704, 18070106000704, 18070106000710, 18070106000710, 18070106000712, 18070106000712, 18070106000714, 18070106000714, 18070106000771, 18070106000771	180701060402, 180701060601	Los Angeles	69885
2598	4	Regional Board 4 - Los Angeles Region	Westlake Lake	CAL4042500019990201153000	Lake & Reservoir	5	132.41	acres	4404.240000, 4404.250000	1.80701E+13	1.80701E+11	Los Angeles, Ventura	77046
2599	4	Regional Board 4 - Los Angeles Region	Westlake Lake	CAL4042500019990201153000	Lake & Reservoir	5	132.41	acres	4404.240000, 4404.250000	1.80701E+13	1.80701E+11	Los Angeles, Ventura	77083

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2593	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2012	
2594	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Surface Runoff Urban Runoff/Storm Sewers			7/24/2008	
2595	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2012			
2596	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2597	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			
2598	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2599	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2600	4	Regional Board 4 - Los Angeles Region	Westlake Lake	CAL4042500019990201153000	Lake & Reservoir	5	132.41	acres	4404.240000, 4404.250000	1.80701E+13	1.80701E+11	Los Angeles, Ventura	77047
2601	4	Regional Board 4 - Los Angeles Region	Westlake Lake	CAL4042500019990201153000	Lake & Reservoir	5	132.41	acres	4404.240000, 4404.250000	1.80701E+13	1.80701E+11	Los Angeles, Ventura	72393
2602	4	Regional Board 4 - Los Angeles Region	Westlake Lake	CAL4042500019990201153000	Lake & Reservoir	5	132.41	acres	4404.240000, 4404.250000	1.80701E+13	1.80701E+11	Los Angeles, Ventura	76041
2603	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	96647
2604	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	96481
2605	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	96893
2606	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	68577
2607	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	68265
2608	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	68374
2609	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	96240
2610	4	Regional Board 4 - Los Angeles Region	Wheeler Canyon/Todd Barranca	CAR4032100019990202154046	River & Stream	5	10.29	miles	4403.21	18070102001947, 18070102001948, 18070102001950, 18070102001952, 18070102002518, 18070102004786	1.80701E+11	Ventura	99308
2611	4	Regional Board 4 - Los Angeles Region	Whites Point Beach	CAX4051100019990924085839	Coastal & Bay Shoreline	4a	1.22	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	18070104048461, 18070104048462, 18070104048542, 18070106051338	1.80701E+11	Los Angeles	100486

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2600	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2601	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2602	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture-animal Atmospheric Deposition Golf course activities Groundwater Loadings Irrigated Crop Production Major Municipal Point Source-dry and/or wet weather discharge Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers			3/21/2003	
2603	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2604	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2605	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2606	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			3/18/2004	
2607	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2608	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2609	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2610	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2611	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2612	4	Regional Board 4 - Los Angeles Region	Whites Point Beach	CAX4051100019990924085839	Coastal & Bay Shoreline	4a	1.22	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	18070104048461, 18070104048462, 18070104048542, 18070106051338	1.80701E+11	Los Angeles	68088
2613	4	Regional Board 4 - Los Angeles Region	Whites Point Beach	CAX4051100019990924085839	Coastal & Bay Shoreline	4a	1.22	miles	4404.700000, 4411.020000, 4411.030000, 4411.040000	18070104048461, 18070104048462, 18070104048542, 18070106051338	1.80701E+11	Los Angeles	77834
2614	4	Regional Board 4 - Los Angeles Region	Wildlife Lake	CAL4052100020110914165823	Lake & Reservoir	5	14.01	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	98663
2615	4	Regional Board 4 - Los Angeles Region	Wildlife Lake	CAL4052100020110914165823	Lake & Reservoir	5	14.01	acres	4412.21	1.80701E+13	1.80701E+11	Los Angeles	98662
2616	4	Regional Board 4 - Los Angeles Region	Will Rogers Beach	CAX4051300019990924091258	Coastal & Bay Shoreline	4a	2.79	miles	4404.110000, 4404.120000, 4404.130000, 4404.140000, 4404.500000	1.80701E+13	1.80701E+11	Los Angeles	68310
2617	4	Regional Board 4 - Los Angeles Region	Wilmington Drain	CAR4051200020020307110435	River & Stream	5	0.58	miles	4411.02	18070104000496, 18070106047606	1.80701E+11	Los Angeles	69207
2618	4	Regional Board 4 - Los Angeles Region	Zuma Beach (Westward) Beach	CAX4043600019990924091850	Coastal & Bay Shoreline	4a	2.73	miles	4404.340000, 4404.350000, 4404.360000, 4404.370000, 4404.410000, 4404.420000	18070104000064, 18070104000064, 18070104000129, 18070104000129	1.80701E+11	Los Angeles	77423
2619	4	Regional Board 4 - Los Angeles Region	Zuma Beach (Westward) Beach	CAX4043600019990924091850	Coastal & Bay Shoreline	4a	2.73	miles	4404.340000, 4404.350000, 4404.360000, 4404.370000, 4404.410000, 4404.420000	18070104000064, 18070104000064, 18070104000129, 18070104000129	1.80701E+11	Los Angeles	69117
2620	4	Regional Board 4 - Los Angeles Region	Zuma Beach (Westward) Beach	CAX4043600019990924091850	Coastal & Bay Shoreline	4a	2.73	miles	4404.340000, 4404.350000, 4404.360000, 4404.370000, 4404.410000, 4404.420000	18070104000064, 18070104000064, 18070104000129, 18070104000129	1.80701E+11	Los Angeles	71758
2621	5	Regional Board 5 - Central Valley Region	Adobe Creek (Lake County)	CAR5135503020200826043519	River & Stream	5	13.65	miles	5513.520000, 5513.550301, 5513.550302, 5513.550303, 5513.550305	18020116000701, 18020116000702, 18020116001339, 18020116020088, 18020116020220, 18020116023395	180201160304, 180201160305, 180201160310	Lake, Mendocino	125359
2622	5	Regional Board 5 - Central Valley Region	Agatha Canal (Merced County)	CAR5412000020090110150509	River & Stream	5	10.49	miles	6541.2	18040001000927, 18040001000927, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, (Total Count: 28)	180400011304, 180400011304, 180400012003, 180400012003, 180400012006, 180400012006	Merced	75686
2623	5	Regional Board 5 - Central Valley Region	Agatha Canal (Merced County)	CAR5412000020090110150509	River & Stream	5	10.49	miles	6541.2	18040001000927, 18040001000927, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, 18040001001295, (Total Count: 28)	180400011304, 180400011304, 180400012003, 180400012003, 180400012006, 180400012006	Merced	125726
2624	5	Regional Board 5 - Central Valley Region	Almanor Lake	CAL5184100020020418094956	Lake & Reservoir	5	24896.62	acres	51841000			Plumas	131218
2625	5	Regional Board 5 - Central Valley Region	Amador Lake	CAL5324004120020418095324	Lake & Reservoir	5	321.15	acres	53240041			Amador	131323
2626	5	Regional Board 5 - Central Valley Region	Amador Lake	CAL5324004120020418095324	Lake & Reservoir	5	321.15	acres	53240041			Amador	73689

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2612	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2613	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2614	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/23/2004	
2615	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2616	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2617	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			
2618	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2619	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			6/19/2003	
2620	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			3/26/2012	
2621	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2622	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2623	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			5/1/2000	
2624	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2625	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2626	pH (high)	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2627	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	116059
2628	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	125721
2629	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	130890
2630	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	74077
2631	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	116058
2632	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	122244
2633	5	Regional Board 5 - Central Valley Region	American River, Lower (Nimbus Dam to confluence with Sacramento River)	CAR5192100019980813142021	River & Stream	5	23.04	miles	51921000			Sacramento	116057
2634	5	Regional Board 5 - Central Valley Region	American River, North Fork	CAR5145501020020610125753	River & Stream	5	71.09	miles	51421010			El Dorado, Placer	131371
2635	5	Regional Board 5 - Central Valley Region	American River, South Fork (below Slab Creek Reservoir to Folsom Lake)	CAR5143206020060808153403	River & Stream	5	29.74	miles	51432060			El Dorado	131075
2636	5	Regional Board 5 - Central Valley Region	Anderson Creek (Shasta County)	CAR5081000020080623162543	River & Stream	5	17.27	miles	5508.100001, 5508.200000	18020154000661, 18020154000842, 18020154001836, 18020154001945, 18020154002015, 18020154002056, 18020154002255, 18020154002593, 18020154002729, 18020154002799, (Total Count: 27)	1.80202E+11	Shasta	126852
2637	5	Regional Board 5 - Central Valley Region	Antelope Creek (Tehama County)	CAR5096300020081114000510	River & Stream	5	29.01	miles	50963000			Tehama	132109
2638	5	Regional Board 5 - Central Valley Region	Antelope Creek (Tehama County)	CAR5096300020081114000510	River & Stream	5	29.01	miles	50963000			Tehama	123321
2639	5	Regional Board 5 - Central Valley Region	Antelope Creek (Tehama County)	CAR5096300020081114000510	River & Stream	5	29.01	miles	50963000			Tehama	123322
2640	5	Regional Board 5 - Central Valley Region	Antelope Lake	CAL5185401320111118144442	Lake & Reservoir	5	948.40	acres	51854013			Plumas	123379
2641	5	Regional Board 5 - Central Valley Region	Antelope Lake	CAL5185401320111118144442	Lake & Reservoir	5	948.40	acres	51854013			Plumas	123380
2642	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	116035
2643	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	70093
2644	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	116045
2645	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	116020
2646	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	130337
2647	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	116027

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2627	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2628	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2629	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2010			
2630	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2631	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2632	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
2633	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2634	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2635	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2636	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
2637	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2638	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2639	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2640	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2641	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2642	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2643	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2644	Fipronil Sulfone	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2645	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2646	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
2647	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2648	5	Regional Board 5 - Central Valley Region	Arcade Creek	CAR5192100019980813113546	River & Stream	5	18.28	miles	51921000			Sacramento	77755
2649	5	Regional Board 5 - Central Valley Region	Ash Creek, Upper	CAR5266402420080822223246	River & Stream	5	19.33	miles	52664024			Lassen, Modoc	75539
2650	5	Regional Board 5 - Central Valley Region	Ash Creek, Upper	CAR5266402420080822223246	River & Stream	5	19.33	miles	52664024			Lassen, Modoc	123221
2651	5	Regional Board 5 - Central Valley Region	Auburn Ravine	CAR5142202120080823110505	River & Stream	5	30.98	miles	5514.220201, 5514.220202, 5514.220205, 5514.220206, 5519.220000	18020161000638, 18020161000667, 18020161000777, 18020161000782, 18020161000785, 18020161000818, 18020161000826, 18020161000894, 18020161000966, 18020161001033, <i>Total Count: 12</i>	180201610102, 180201610303	Placer, Sutter	126861
2652	5	Regional Board 5 - Central Valley Region	Avena Drain	CAR5314000020011128155819	River & Stream	5	5.99	miles	6531.4	18040051000743, 18040051001334, 18040051001409, 18040051001676, 18040051002216, 18040051002281, 18040051005354, <i>Total Count: 7</i>	1.80401E+11	San Joaquin	69341
2653	5	Regional Board 5 - Central Valley Region	Avena Drain	CAR5314000020011128155819	River & Stream	5	5.99	miles	6531.4	18040051000743, 18040051001334, 18040051001409, 18040051001676, 18040051002216, 18040051002281, 18040051005354, <i>Total Count: 7</i>	1.80401E+11	San Joaquin	127858
2654	5	Regional Board 5 - Central Valley Region	Bates Slough (from Avenue 200 to Deep Creek, Tulare County)	CAR5581000020080623164620	River & Stream	5	7.66	miles	55810000			Tulare	72476
2655	5	Regional Board 5 - Central Valley Region	Beacon Creek (Sacramento County)	CAR5191100020190703034103	River & Stream	5	6.73	miles	5519.11	18020163002997, 18020163003955	1.80202E+11	Sacramento	120455
2656	5	Regional Board 5 - Central Valley Region	Bear Creek (Colusa County)	CAR5132002320011128111020	River & Stream	5	15.19	miles	51320023			Colusa	122104
2657	5	Regional Board 5 - Central Valley Region	Bear Creek (Colusa County)	CAR5132002320011128111020	River & Stream	5	15.19	miles	51320023			Colusa	122106
2658	5	Regional Board 5 - Central Valley Region	Bear Creek (Colusa County)	CAR5132002320011128111020	River & Stream	5	15.19	miles	51320023			Colusa	131352
2659	5	Regional Board 5 - Central Valley Region	Bear Creek (Colusa County)	CAR5132002320011128111020	River & Stream	5	15.19	miles	51320023			Colusa	122117
2660	5	Regional Board 5 - Central Valley Region	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties)	CAR5380001020080709164456	River & Stream	5	74.88	miles	53800010			Mariposa, Merced	118362
2661	5	Regional Board 5 - Central Valley Region	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties)	CAR5380001020080709164456	River & Stream	5	74.88	miles	53800010			Mariposa, Merced	127101
2662	5	Regional Board 5 - Central Valley Region	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties)	CAR5380001020080709164456	River & Stream	5	74.88	miles	53800010			Mariposa, Merced	118361
2663	5	Regional Board 5 - Central Valley Region	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties)	CAR5380001020080709164456	River & Stream	5	74.88	miles	53800010			Mariposa, Merced	118359

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2648	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2649	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2650	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2651	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2652	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
2653	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
2654	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2655	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2656	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2657	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2658	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Resource Extraction			2/6/2007	
2659	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2660	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2661	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2662	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2663	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2664	5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	5	41.65	miles	53120000			Calaveras, San Joaquin	71114
2665	5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	5	41.65	miles	53120000			Calaveras, San Joaquin	127102
2666	5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	5	41.65	miles	53120000			Calaveras, San Joaquin	77056
2667	5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	5	41.65	miles	53120000			Calaveras, San Joaquin	128901
2668	5	Regional Board 5 - Central Valley Region	Bear River (from Allen to Upper Bear River Reservoir, Amador County)	CAR5326004020080623165216	River & Stream	5	8.64	miles	53260040			Amador	76919
2669	5	Regional Board 5 - Central Valley Region	Bear River (Lower Bear River Reservoir to Mokelumne River, N Fork, Amador County)	CAR5326005020041209160741	River & Stream	5	5.55	miles	53260050			Amador	68247
2670	5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	5	21.49	miles	51510000			Placer, Sutter, Yuba	122153
2671	5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	5	21.49	miles	51510000			Placer, Sutter, Yuba	115867
2672	5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	5	21.49	miles	51510000			Placer, Sutter, Yuba	122144
2673	5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	5	21.49	miles	51510000			Placer, Sutter, Yuba	131084
2674	5	Regional Board 5 - Central Valley Region	Bear River, Upper (from Combie Lake to Camp Far West Reservoir, Nevada and Placer Counties)	CAR5163301020011128161810	River & Stream	5	24.28	miles	5516.310004, 5516.320202, 5516.330001, 5516.330002, 5516.330003, 5516.330004, 5516.340303	18020126000007, 18020126000013, 18020126000017, 18020126000018, 18020126000021, 18020126000025, 18020126000026, 18020126000027, 18020126000031, 18020126000272, (Total Count: 23)	180201260301, 180201260301, 180201260302	Nevada, Placer	131090
2675	5	Regional Board 5 - Central Valley Region	Beaver Creek	CAR5264101120080823112052	River & Stream	5	22.99	miles	52641011			Lassen	75899
2676	5	Regional Board 5 - Central Valley Region	Bell Creek (Tuolumne County)	CAR5364001020150625035202	River & Stream	5	8.31	miles	6536.400101, 6536.400104	18040009000261, 18040009001323, 18040009001324, 18040009001325, 18040009001326, 18040009001327, 18040009001328, 18040009001329, 18040009001330	1.804E+11	Tuolumne	127106
2677	5	Regional Board 5 - Central Valley Region	Berenda Creek (Madera County)	CAR5453002020081113235146	River & Stream	5	22.15	miles	54530020			Madera	92019
2678	5	Regional Board 5 - Central Valley Region	Berenda Creek (Madera County)	CAR5453002020081113235146	River & Stream	5	22.15	miles	54530020			Madera	73643

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2664	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2665	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2666	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2667	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2668	pH (low)	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2669	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2670	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2671	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
2672	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2673	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
2674	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
2675	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2676	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2677	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2026		
2678	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2679	5	Regional Board 5 - Central Valley Region	Berenda Slough (Madera County)	CAR5452000020081113234637	River & Stream	5	22.86	miles	54520000			Madera	119313
2680	5	Regional Board 5 - Central Valley Region	Berenda Slough (Madera County)	CAR5452000020081113234637	River & Stream	5	22.86	miles	54520000			Madera	119314
2681	5	Regional Board 5 - Central Valley Region	Berenda Slough (Madera County)	CAR5452000020081113234637	River & Stream	5	22.86	miles	54520000			Madera	123329
2682	5	Regional Board 5 - Central Valley Region	Berenda Slough (Madera County)	CAR5452000020081113234637	River & Stream	5	22.86	miles	54520000			Madera	70527
2683	5	Regional Board 5 - Central Valley Region	Berryessa, Lake	CAL5122101019980814115052	Lake & Reservoir	5	18677.12	acres	51221010			Napa	131091
2684	5	Regional Board 5 - Central Valley Region	Berryessa, Lake	CAL5122101019980814115052	Lake & Reservoir	5	18677.12	acres	51221010			Napa	121728
2685	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000761, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	116463
2686	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000761, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	116468
2687	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000761, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	127115
2688	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000761, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	131092
2689	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000761, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	116455

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2679	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
2680	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2681	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2682	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			In 2008, the Irrigated Lands Regulatory Program developed a management plan for Berenda Slough for the species <i>Selenastrum capricornutum</i> . The plan was completed in October 2013.
2683	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2684	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2685	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2686	Chromium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	3035			
2687	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2688	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2689	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2690	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000793, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	122400
2691	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000793, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	122404
2692	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000793, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	116461
2693	5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR5204000020020610133629	River & Stream	5	56.25	miles	5504.200002, 5509.140101, 5509.140102, 5509.140103, 5509.140201, 5509.140202, 5520.400001	18020157000594, 18020157000617, 18020157000617, 18020157000617, 18020157000761, 18020157000761, 18020157000793, 18020157000793, 18020157000892, 18020157000892, 18020157000893, 18020157000893, (Total Count: 65)	180201570501, 180201570502, 180201570503, 180201570604, 180201570704	Butte, Tehama	116459
2694	5	Regional Board 5 - Central Valley Region	Black Butte Reservoir	CAL5043200020011128135130	Lake & Reservoir	5	4309.74	acres	50432000			Glenn, Tehama	131219
2695	5	Regional Board 5 - Central Valley Region	Black Rascal Creek (Merced County)	CAR5358000020080709165037	River & Stream	5	10.21	miles	6535.8	18040001002820, 18040001004637, 18040001004641, 18040001004646, 18040001004649, 18040001004654, 18040001004660, 18040001004698, 18040001012274, 18040001012274, 18040001012275, (Total Count: 16)	180400011403, 180400011803	Merced	95847
2696	5	Regional Board 5 - Central Valley Region	Black Rascal Creek (Merced County)	CAR5358000020080709165037	River & Stream	5	10.21	miles	6535.8	18040001002820, 18040001004637, 18040001004641, 18040001004646, 18040001004649, 18040001004654, 18040001004660, 18040001004698, 18040001012274, 18040001012274, 18040001012275, (Total Count: 16)	180400011403, 180400011803	Merced	122932

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2690	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2691	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2692	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2693	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2694	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2695	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
2696	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2697	5	Regional Board 5 - Central Valley Region	Black Rascal Creek (Merced County)	CAR5358000020080709165037	River & Stream	5	10.21	miles	6535.8	18040001002820, 18040001004637, 18040001004641, 18040001004646, 18040001004649, 18040001004654, 18040001004660, 18040001004698, 18040001012274, 18040001012275, (Total Count: 16)	180400011403, 180400011803	Merced	74230
2698	5	Regional Board 5 - Central Valley Region	Brack Tract Drain, at Woodbridge Rd (San Joaquin County)	CAR5440000020101103111905	River & Stream	5	3.39	miles	6544	18040012018083, 18040012018124, 18040012018409, 18040012018588, 18040012018602, 18040012018755, 18040012018809, 18040012019407, 18040012019474, 18040012019660, (Total Count: 17)	1.804E+11	San Joaquin	119849
2699	5	Regional Board 5 - Central Valley Region	Brite Valley Lake	CAL5562002020111216152637	Lake & Reservoir	5	59.42	acres	55620020			Kern	131220
2700	5	Regional Board 5 - Central Valley Region	Britton Lake	CAL5263101220020418104706	Lake & Reservoir	5	1078.04	acres	52631012			Shasta	131221
2701	5	Regional Board 5 - Central Valley Region	Bull Meadow Creek (Tuolumne County)	CAR5364003220101020160009	River & Stream	5	3.56	miles	53640032			Tuolumne	127123
2702	5	Regional Board 5 - Central Valley Region	Burch Creek (Tehama County)	CAR5042007020080708163738	River & Stream	5	31.94	miles	50420070			Tehama	74174
2703	5	Regional Board 5 - Central Valley Region	Burns Valley (Lake County)	CAR5135103020200827036159	River & Stream	5	3.60	miles	5513.510301	18020116000957, 18020116017564	1.80201E+11	Lake	125399
2704	5	Regional Board 5 - Central Valley Region	Butte Creek (Butte County)	CAR5204000020020610131525	River & Stream	5	92.77	miles	52040000			Butte, Colusa, Glenn	131225
2705	5	Regional Board 5 - Central Valley Region	Butte Lake	CAL5263601120111118145313	Lake & Reservoir	5	206.41	acres	52636011			Lassen	131226
2706	5	Regional Board 5 - Central Valley Region	Butte Slough	CAR5203000020011128163228	River & Stream	5	9.00	miles	52030000			Colusa, Sutter	74747
2707	5	Regional Board 5 - Central Valley Region	Butte Slough	CAR5203000020011128163228	River & Stream	5	9.00	miles	52030000			Colusa, Sutter	122335
2708	5	Regional Board 5 - Central Valley Region	Butte Slough	CAR5203000020011128163228	River & Stream	5	9.00	miles	52030000			Colusa, Sutter	116405
2709	5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202219980813161630	River & Stream	5	84.45	miles	51120000			Colusa, Lake, Yolo	75660
2710	5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202219980813161630	River & Stream	5	84.45	miles	51120000			Colusa, Lake, Yolo	131353
2711	5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202219980813161630	River & Stream	5	84.45	miles	51120000			Colusa, Lake, Yolo	122123
2712	5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202219980813161630	River & Stream	5	84.45	miles	51120000			Colusa, Lake, Yolo	122124
2713	5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202219980813161630	River & Stream	5	84.45	miles	51120000			Colusa, Lake, Yolo	126891
2714	5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202219980813161630	River & Stream	5	84.45	miles	51120000			Colusa, Lake, Yolo	84837

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2697	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2698	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2699	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2700	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2701	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2702	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2703	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2704	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2705	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2706	Dichlorvos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2707	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2708	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2709	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2710	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Resource Extraction			2/6/2007	
2711	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2712	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2713	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2714	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2715	5	Regional Board 5 - Central Valley Region	Cache Creek, North Fork (below Indian Valley Reservoir, Lake County)	CAR5134004020080731215753	River & Stream	4a	14.26	miles	51340040			Lake	73397
2716	5	Regional Board 5 - Central Valley Region	Cache Slough (in Delta Waterways, northern and northwestern portions)	CAR5100000020080821102031	River & Stream	5	11.76	miles	5510	18020163001199, 18020163001504, 18020163001611, 18020163002502, 18020163002891, 18020163003117, 18020163004058, 18020163004544, 18020163004835, 18020163004987, (Total Count: 12)	180201630606, 180201630703	Solano	119096
2717	5	Regional Board 5 - Central Valley Region	Cache Slough (in Delta Waterways, northern and northwestern portions)	CAR5100000020080821102031	River & Stream	5	11.76	miles	5510	18020163001199, 18020163001504, 18020163001611, 18020163002502, 18020163002891, 18020163003117, 18020163004058, 18020163004544, 18020163004835, 18020163004987, (Total Count: 12)	180201630606, 180201630703	Solano	119098
2718	5	Regional Board 5 - Central Valley Region	Cache Slough (in Delta Waterways, northern and northwestern portions)	CAR5100000020080821102031	River & Stream	5	11.76	miles	5510	18020163001199, 18020163001504, 18020163001611, 18020163002502, 18020163002891, 18020163003117, 18020163004058, 18020163004544, 18020163004835, 18020163004987, (Total Count: 12)	180201630606, 180201630703	Solano	131354
2719	5	Regional Board 5 - Central Valley Region	Cache Slough (in Delta Waterways, northern and northwestern portions)	CAR5100000020080821102031	River & Stream	5	11.76	miles	5510	18020163001199, 18020163001504, 18020163001611, 18020163002502, 18020163002891, 18020163003117, 18020163004058, 18020163004544, 18020163004835, 18020163004987, (Total Count: 12)	180201630606, 180201630703	Solano	130407
2720	5	Regional Board 5 - Central Valley Region	Cache Slough (in Delta Waterways, northern and northwestern portions)	CAR5100000020080821102031	River & Stream	5	11.76	miles	5510	18020163001199, 18020163001504, 18020163001611, 18020163002502, 18020163002891, 18020163003117, 18020163004058, 18020163004544, 18020163004835, 18020163004987, (Total Count: 12)	180201630606, 180201630703	Solano	119095
2721	5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Bellota Weir to Stockton Diverting Canal)	CAR5313000020090428173156	River & Stream	5	22.09	miles	53130000			San Joaquin	76566
2722	5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	CAR5440000020011128144534	River & Stream	5	5.36	miles	54400000			San Joaquin	70767

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2715	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Resource Extraction			2/6/2007	
2716	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2717	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2718	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2719	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2720	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2721	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2722	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			5/13/2008	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2723	5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	CAR5440000020011128144534	River & Stream	5	5.36	miles	54400000			San Joaquin	130896
2724	5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	CAR5440000020011128144534	River & Stream	5	5.36	miles	54400000			San Joaquin	75499
2725	5	Regional Board 5 - Central Valley Region	California Aqueduct (Panoche Creek to Grapevine)	CAR5586001020200226037126	River & Stream	5	184.76	miles	7551.110000, 7551.120000, 7556.300605, 7557.100002, 7557.200200, 7557.300000, 7558.400000, 7558.500107, 7558.600100	18030003019743, 18030003019827, 18030003019901, 18030003019940, 18030003020091, 18030003020188, 18030003020261, 18030003020411, 18030003020422, 18030003020444, (Total Count: 51)	180300030702, 180300030901, 180300030902, 180300030903, 180300031000, 180300031102, 180300031103, 180300031104, 180300031202, 180300031203, (Total Count: 57)	Fresno, Kern, Kings	124989
2726	5	Regional Board 5 - Central Valley Region	California, Lake	CAL5081000020091215014541	Lake & Reservoir	5	91.75	acres	50810000			Tehama	131324
2727	5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	5	6679.31	acres	53120000			Amador, Calaveras, San Joaquin	121914
2728	5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	5	6679.31	acres	53120000			Amador, Calaveras, San Joaquin	121917
2729	5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	5	6679.31	acres	53120000			Amador, Calaveras, San Joaquin	131227
2730	5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	5	6679.31	acres	53120000			Amador, Calaveras, San Joaquin	121928
2731	5	Regional Board 5 - Central Valley Region	Camp Far West Reservoir	CAL5163101320011120170021	Lake & Reservoir	5	713.28	acres	51631013			Nevada, Placer, Yuba	131228
2732	5	Regional Board 5 - Central Valley Region	Canal Creek	CAR5359000020190911054956	River & Stream	5	31.05	miles	6535.800000, 6535.900000	18040001000141, 18040001002144, 18040001003822, 18040001003825, 18040001003827, 18040001003834, 18040001003835, 18040001003852, 18040001003859, 18040001003864, (Total Count: 30)	180400011802, 180400011803	Merced	121138
2733	5	Regional Board 5 - Central Valley Region	Cantua Creek	CAR5511101120020610132147	River & Stream	5	25.92	miles	55111011			Fresno, San Benito	75288
2734	5	Regional Board 5 - Central Valley Region	Cantua Creek	CAR5511101120020610132147	River & Stream	5	25.92	miles	55111011			Fresno, San Benito	87290
2735	5	Regional Board 5 - Central Valley Region	Cantua Creek	CAR5511101120020610132147	River & Stream	5	25.92	miles	55111011			Fresno, San Benito	77741
2736	5	Regional Board 5 - Central Valley Region	Canyon Creek (Modoc County)	CAR5265103220080823165955	River & Stream	5	15.91	miles	52651032			Modoc	73970
2737	5	Regional Board 5 - Central Valley Region	Castac Lake	CAL5563006320091208115141	Lake & Reservoir	5	315.32	acres	55630063			Kern	130889
2738	5	Regional Board 5 - Central Valley Region	Castle Creek, Lower (Nevada County)	CAR5173401020110209161912	River & Stream	5	4.07	miles	51734010			Nevada	123460
2739	5	Regional Board 5 - Central Valley Region	Castle Creek, Upper (Nevada County)	CAR5173401020110209094316	River & Stream	5	4.11	miles	51734010			Nevada	123457
2740	5	Regional Board 5 - Central Valley Region	Cherokee Creek (Sierra County)	CAR5175304420110209101342	River & Stream	5	5.89	miles	51753044			Sierra	123469

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2723	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	
2724	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2012			
2725	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2726	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2727	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
2728	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2729	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2730	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2731	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2732	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2733	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	Agriculture	2027			
2734	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2735	Total DDT (sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2736	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2737	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2738	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2739	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2740	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2741	5	Regional Board 5 - Central Valley Region	Chicken Ranch Slough	CAR5192100019980817094238	River & Stream	5	8.41	miles	5519.21	18020111000065, 18020111000066, 180201110000657	1.80201E+11	Sacramento	92059
2742	5	Regional Board 5 - Central Valley Region	Chicken Ranch Slough	CAR5192100019980817094238	River & Stream	5	8.41	miles	5519.21	18020111000065, 18020111000066, 180201110000657	1.80201E+11	Sacramento	91513
2743	5	Regional Board 5 - Central Valley Region	Chicken Ranch Slough	CAR5192100019980817094238	River & Stream	5	8.41	miles	5519.21	18020111000065, 18020111000066, 180201110000657	1.80201E+11	Sacramento	116070
2744	5	Regional Board 5 - Central Valley Region	Chicken Ranch Slough	CAR5192100019980817094238	River & Stream	5	8.41	miles	5519.21	18020111000065, 18020111000066, 180201110000657	1.80201E+11	Sacramento	72719
2745	5	Regional Board 5 - Central Valley Region	China Slough (from Leininger Road to Sacramento River, Tehama County)	CAR5042007020080623172507	River & Stream	5	5.38	miles	5504.200002	18020157000865, 18020157000928	1.80202E+11	Tehama	73766
2746	5	Regional Board 5 - Central Valley Region	Clear Creek (below Whiskeytown Lake, Shasta County)	CAR5081000020020610135706	River & Stream	5	18.35	miles	5508.100001, 5508.100002, 5524.610000, 5524.620001, 5524.620002, 5524.700003	18020154000676, 18020154000713, 18020154000771, 18020154000922, 18020154001121, 18020154002091, 18020154002192, 18020154002604, 18020154002664, 18020154007450, (Total Count: 22)	180201540105, 180201540106, 180201540305	Shasta	131095
2747	5	Regional Board 5 - Central Valley Region	Clear Creek (Nevada County)	CAR5172002020200121050510	River & Stream	5	5.42	miles	5517.200202	18020125001563, 18020125001564, 18020125001565, 18020125001566, 18020125001567, 18020125001568	1.80201E+11	Nevada	125799
2748	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	121737
2749	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	121743
2750	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	131930
2751	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	126538
2752	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	69212
2753	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	121746
2754	5	Regional Board 5 - Central Valley Region	Clear Lake	CAL5135200019980814115549	Lake & Reservoir	5	39582.40	acres	51352000			Lake	121747
2755	5	Regional Board 5 - Central Valley Region	Cole Creek (Lake County)	CAR5135502020200826047601	River & Stream	5	15.27	miles	5513.5502	18020116000664, 18020116000695, 18020116001088, 18020116001579, 18020116001856	1.80201E+11	Lake	125363
2756	5	Regional Board 5 - Central Valley Region	Cole Creek (Lake County)	CAR5135502020200826047601	River & Stream	5	15.27	miles	5513.5502	18020116000664, 18020116000695, 18020116001088, 18020116001579, 18020116001856	1.80201E+11	Lake	125366
2757	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	116312

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2741	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			11/30/2004	
2742	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			11/30/2004	
2743	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
2744	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2745	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2746	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2747	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2748	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2749	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2750	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			9/26/2003	
2751	Microcystins	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2752	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			9/21/2007	
2753	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2754	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2755	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2756	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2757	Azinphos-methyl (Guthion)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A					

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2758	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	127458
2759	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	116303
2760	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	72781
2761	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	73424
2762	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	131093
2763	5	Regional Board 5 - Central Valley Region	Colusa Basin Drain	CAR5202100019980813170249	River & Stream	5	72.31	miles	5520.100001, 5520.100002, 5520.210000	18020104000132, 18020104000156, 18020104000179, 18020104000301, 18020104000381, 18020104000404, 18020104000406, 18020104000447, 18020104000452, 18020104000457, (Total Count: 57)	180201040400, 180201040604, 180201040807, 180201041003, 180201041006, 180201041007, 180201041008, 180201041203	Colusa, Glenn, Yolo	122298
2764	5	Regional Board 5 - Central Valley Region	Combie, Lake	CAL5163301120020111100904	Lake & Reservoir	5	269.35	acres	51633011			Nevada, Placer	131374

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2758	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2759	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2760	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2761	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2762	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2763	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2764	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2015			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2765	5	Regional Board 5 - Central Valley Region	Concow Creek (tributary to West Branch Feather River, Butte County)	CAR5186003120080623173308	River & Stream	5	9.88	miles	5518.600301, 5518.600302	18020121000311, 18020121000312, 18020121000317, 18020121000318, 18020121000319, 18020121000323, 18020121000323, 18020121000323, 18020121000323, 18020121000324, (Total Count: 40)	1.80201E+11	Butte	73699
2766	5	Regional Board 5 - Central Valley Region	Contra Loma Reservoir	CAL5440000020000217082907	Lake & Reservoir	5	65.72	acres	54400000			Contra Costa	131229
2767	5	Regional Board 5 - Central Valley Region	Coon Creek (from confluence of Orr and Dry Creeks to East Side Canal, Placer and Sutter Counties)	CAR5192200020080623173816	River & Stream	5	29.80	miles	5514.220204, 5514.220205, 5519.220000	18020161000659, 18020161000712, 18020161000743, 18020161000772, 18020161000789, 18020161000868, 18020161000877, 18020161000889, 18020161000891, 18020161000927, (Total Count: 26)	180201610201, 180201610203, 180201610204	Placer, Sutter	93992
2768	5	Regional Board 5 - Central Valley Region	Coon Creek (from confluence of Orr and Dry Creeks to East Side Canal, Placer and Sutter Counties)	CAR5192200020080623173816	River & Stream	5	29.80	miles	5514.220204, 5514.220205, 5519.220000	18020161000659, 18020161000712, 18020161000743, 18020161000772, 18020161000789, 18020161000868, 18020161000877, 18020161000889, 18020161000891, 18020161000927, (Total Count: 26)	180201610201, 180201610203, 180201610204	Placer, Sutter	127135
2769	5	Regional Board 5 - Central Valley Region	Coon Creek, Lower (from Pacific Avenue to Main Canal, Sutter County)	CAR5192200020080623174531	River & Stream	5	5.76	miles	51922000			Sutter	73484
2770	5	Regional Board 5 - Central Valley Region	Coon Creek, Lower (from Pacific Avenue to Main Canal, Sutter County)	CAR5192200020080623174531	River & Stream	5	5.76	miles	51922000			Sutter	74121
2771	5	Regional Board 5 - Central Valley Region	Coon Creek, Lower (from Pacific Avenue to Main Canal, Sutter County)	CAR5192200020080623174531	River & Stream	5	5.76	miles	51922000			Sutter	73261
2772	5	Regional Board 5 - Central Valley Region	Coon Hollow Creek (El Dorado County)	CAR5143202420080623174753	River & Stream	5	1.74	miles	51432024			El Dorado	67743
2773	5	Regional Board 5 - Central Valley Region	Coon Hollow Creek (El Dorado County)	CAR5143202420080623174753	River & Stream	5	1.74	miles	51432024			El Dorado	94402
2774	5	Regional Board 5 - Central Valley Region	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion)	CAR5311100020080909191017	River & Stream	5	36.52	miles	6531.110000, 6532.210201, 6544.000000	18040013000001, 18040013000002, 18040013000003, 18040013001091, 18040013001096, 18040013001097, 18040013006891, 18040013006902, 18040013006992, 18040013007062, (Total Count: 20)	180400130605, 180400130606, 180400130802, 180400130803	Sacramento	126893
2775	5	Regional Board 5 - Central Valley Region	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion)	CAR5311100020080909191017	River & Stream	5	36.52	miles	6531.110000, 6532.210201, 6544.000000	18040013000001, 18040013000002, 18040013000003, 18040013001091, 18040013001096, 18040013001097, 18040013006891, 18040013006902, 18040013006992, 18040013007062, (Total Count: 20)	180400130605, 180400130606, 180400130802, 180400130803	Sacramento	76538

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2765	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2766	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2767	Ammonia as N, Total	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2768	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2769	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2770	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2771	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2772	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2773	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2774	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2775	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2776	5	Regional Board 5 - Central Valley Region	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion)	CAR5311100020080909191017	River & Stream	5	36.52	miles	6531.110000, 6532.210201, 6544.000000	18040013000001, 18040013000002, 18040013000003, 18040013001091, 18040013001096, 18040013001097, 18040013006891, 18040013006902, 18040013006992, 18040013007062, (Total Count: 30)	180400130605, 180400130606, 180400130802, 180400130803	Sacramento	130901
2777	5	Regional Board 5 - Central Valley Region	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion)	CAR5311100020080909191017	River & Stream	5	36.52	miles	6531.110000, 6532.210201, 6544.000000	18040013000001, 18040013000002, 18040013000003, 18040013001091, 18040013001096, 18040013001097, 18040013006891, 18040013006902, 18040013006992, 18040013007062, (Total Count: 30)	180400130605, 180400130606, 180400130802, 180400130803	Sacramento	128971
2778	5	Regional Board 5 - Central Valley Region	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion)	CAR5311100020080909191017	River & Stream	5	36.52	miles	6531.110000, 6532.210201, 6544.000000	18040013000001, 18040013000002, 18040013000003, 18040013001091, 18040013001096, 18040013001097, 18040013006891, 18040013006902, 18040013006992, 18040013007062, (Total Count: 30)	180400130605, 180400130606, 180400130802, 180400130803	Sacramento	119282
2779	5	Regional Board 5 - Central Valley Region	Cosumnes River, North Fork	CAR5322308020110822171824	River & Stream	5	49.31	miles	53223080			El Dorado	123595
2780	5	Regional Board 5 - Central Valley Region	Cosumnes River, Upper (above Michigan Bar)	CAR5322308020080909185601	River & Stream	5	16.58	miles	53223080			Amador, El Dorado, Sacramento	76588
2781	5	Regional Board 5 - Central Valley Region	Cosumnes River, Upper (above Michigan Bar)	CAR5322308020080909185601	River & Stream	5	16.58	miles	53223080			Amador, El Dorado, Sacramento	123236
2782	5	Regional Board 5 - Central Valley Region	Cottonwood Creek (S Madera County)	CAR5452000020080623175030	River & Stream	5	29.50	miles	54520000			Madera	118092
2783	5	Regional Board 5 - Central Valley Region	Cottonwood Creek (S Madera County)	CAR5452000020080623175030	River & Stream	5	29.50	miles	54520000			Madera	118099
2784	5	Regional Board 5 - Central Valley Region	Cottonwood Creek (S Madera County)	CAR5452000020080623175030	River & Stream	5	29.50	miles	54520000			Madera	126896
2785	5	Regional Board 5 - Central Valley Region	Cow Creek (below Little Cow Creek)	CAR5081000020200108038622	River & Stream	5	7.50	miles	5508.100002	18020151000467, 18020151000560, 18020151000620, 18020151000758, 18020151001279, 18020151002678, 18020151004025, 18020151004030, 18020151004031, 18020151004051, (Total Count: 22)	180201510403, 180201540305, 180201540502	Shasta	124287
2786	5	Regional Board 5 - Central Valley Region	Coyote Creek (Tehama County)	CAR5042007020101024224932	River & Stream	5	14.28	miles	50420070			Tehama	100000
2787	5	Regional Board 5 - Central Valley Region	Cross Creek (Kings and Tulare Counties)	CAR5581000020080808211103	River & Stream	5	31.51	miles	55810000			Kings, Tulare	118396
2788	5	Regional Board 5 - Central Valley Region	Curry Creek (Placer and Sutter Counties)	CAR5192200020070510155010	River & Stream	5	12.49	miles	51922000			Placer, Sutter	116222
2789	5	Regional Board 5 - Central Valley Region	Curry Creek (Placer and Sutter Counties)	CAR5192200020070510155010	River & Stream	5	12.49	miles	51922000			Placer, Sutter	71699
2790	5	Regional Board 5 - Central Valley Region	Curtis Creek (Tuolumne County)	CAR5363102120080808180808	River & Stream	5	11.38	miles	53631021			Tuolumne	75900

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2776	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			This waterbody segment is only impaired for mercury within the Delta Methylmercury TMDL boundary (which aligns with the legal boundary of the Sacramento-San Joaquin Delta), not the full segment of the Lower Cosumnes River. The tissue data driving the listing was collected at a monitoring station within the Delta. Exceedances at this location were assessed using the Water Quality Objective that applies to the Delta. No exceedances for mercury occurred outside of the Delta boundary.
2777	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2778	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035	2020		
2779	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2780	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2781	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2782	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2783	Diuron	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2020		
2784	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2785	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2786	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2787	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2788	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
2789	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2790	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2791	5	Regional Board 5 - Central Valley Region	Curtis Creek (Tuolumne County)	CAR5363102120080808180808	River & Stream	5	11.38	miles	53631021			Tuolumne	70456
2792	5	Regional Board 5 - Central Valley Region	Curtis Creek (Tuolumne County)	CAR5363102120080808180808	River & Stream	5	11.38	miles	53631021			Tuolumne	70568
2793	5	Regional Board 5 - Central Valley Region	Davis Creek (downstream from Davis Creek Reservoir, Yolo County)	CAR5133201020080623175316	River & Stream	5	6.40	miles	51332010			Lake, Yolo	131886
2794	5	Regional Board 5 - Central Valley Region	Davis Creek (upstream from Davis Creek Reservoir, Yolo County)	CAR5133201020080623175452	River & Stream	5	4.55	miles	51332010			Yolo	131094
2795	5	Regional Board 5 - Central Valley Region	Davis Creek Reservoir	CAL5133201020000307114628	Lake & Reservoir	5	161.98	acres	51332010			Yolo	131099
2796	5	Regional Board 5 - Central Valley Region	Davis No 2, unnamed spillway (near N Podesta Lane)	CAL5313000020100103101357	Lake & Reservoir	5	125.66	acres	53130000			San Joaquin	131325
2797	5	Regional Board 5 - Central Valley Region	Deadman Creek (Merced County)	CAR5357000020080806144342	River & Stream	5	11.04	miles	53570000			Merced	118408
2798	5	Regional Board 5 - Central Valley Region	Deadman Creek (Merced County)	CAR5357000020080806144342	River & Stream	5	11.04	miles	53570000			Merced	126900
2799	5	Regional Board 5 - Central Valley Region	Deadman Creek (Merced County)	CAR5357000020080806144342	River & Stream	5	11.04	miles	53570000			Merced	122941
2800	5	Regional Board 5 - Central Valley Region	Deadman Creek (Merced County)	CAR5357000020080806144342	River & Stream	5	11.04	miles	53570000			Merced	122942
2801	5	Regional Board 5 - Central Valley Region	Deadman Creek (Merced County)	CAR5357000020080806144342	River & Stream	5	11.04	miles	53570000			Merced	74293
2802	5	Regional Board 5 - Central Valley Region	Deep Slough (Merced County)	CAR5357000020080824181506	River & Stream	5	4.37	miles	53570000			Merced	75947
2803	5	Regional Board 5 - Central Valley Region	Deer Creek (from Deer Creek Reservoir to Lake Wildwood, Nevada County)	CAR5172001220080623175736	River & Stream	5	16.46	miles	51720012			Nevada	126901
2804	5	Regional Board 5 - Central Valley Region	Deer Creek (from Deer Creek Reservoir to Lake Wildwood, Nevada County)	CAR5172001220080623175736	River & Stream	5	16.46	miles	51720012			Nevada	131223
2805	5	Regional Board 5 - Central Valley Region	Deer Creek (from Deer Creek Reservoir to Lake Wildwood, Nevada County)	CAR5172001220080623175736	River & Stream	5	16.46	miles	51720012			Nevada	122882
2806	5	Regional Board 5 - Central Valley Region	Deer Creek (Nevada County, Above Scotts Flat Reservoir to the Confluence of Deer Creek North and South Forks)	CAR5172001120110825140557	River & Stream	5	0.72	miles	51720011			Nevada	88877
2807	5	Regional Board 5 - Central Valley Region	Deer Creek (Tulare County)	CAR5581000020020502134236	River & Stream	5	57.17	miles	55810000			Tulare	93842
2808	5	Regional Board 5 - Central Valley Region	Deer Creek (Tulare County)	CAR5581000020020502134236	River & Stream	5	57.17	miles	55810000			Tulare	73552
2809	5	Regional Board 5 - Central Valley Region	Deer Creek (Tulare County)	CAR5581000020020502134236	River & Stream	5	57.17	miles	55810000			Tulare	73077
2810	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 24)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130567

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2791	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2792	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2793	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2794	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2795	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2017			
2796	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2797	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2798	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2799	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2800	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2801	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2802	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2803	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2804	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2805	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2806	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2807	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2808	pH (high)	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2809	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2810	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2811	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130585
2812	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130516
2813	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130597
2814	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130512
2815	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130513
2816	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130515

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2811	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2812	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
2813	Chromium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2814	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown Agriculture		2037		
2815	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		
2816	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2817	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130526
2818	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130525
2819	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130514
2820	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130518
2821	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130591
2822	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130509

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2817	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
2818	Diuron	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2021		
2819	Esfenvalerate/Fenvalerate	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		
2820	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2821	Linuron	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2822	Nickel	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2823	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130534
2824	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130511
2825	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130535
2826	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130605
2827	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130504
2828	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6541.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130577

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2823	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2824	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		The pyrethroids of concern for this listing are bifenthrin, lambda-cyhalothrin, esfenvalerate/fenvalerate and permethrin.
2825	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2826	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2827	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2828	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2829	5	Regional Board 5 - Central Valley Region	Del Puerto Creek (Stanislaus County)	CAR5421003020210106050661	River & Stream	5	29.25	miles	6535.500000, 6542.100000, 6542.100301, 6542.100302, 6542.100303, 6542.100304, 6542.100305	18040002002401, 18040002009885, 18040002009906, 18040002009914, 18040002009915, 18040002009950, 18040002009983, 18040002009984, 18040002009998, 18040002010014, (Total Count: 34)	180400020301, 180400020302, 180400020403, 180400020405	Stanislaus	130510
2830	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	74813
2831	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	68355
2832	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	68847
2833	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	69119
2834	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	75972
2835	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	74920
2836	5	Regional Board 5 - Central Valley Region	Delta Waterways (central portion)	CAE5440000020041014185830	Estuary	5	11424.80	acres	54400000			Sacramento, San Joaquin	84237
2837	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	75504
2838	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	69920
2839	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	74281
2840	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	75658
2841	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	70107
2842	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	75142
2843	5	Regional Board 5 - Central Valley Region	Delta Waterways (eastern portion)	CAE5100000020021115112329	Estuary	5	2971.55	acres	54400000			Sacramento, San Joaquin	84406
2844	5	Regional Board 5 - Central Valley Region	Delta Waterways (export area)	CAE5440000020041005165433	Estuary	5	583.43	acres	54400000			Alameda, Contra Costa, San Joaquin	72972
2845	5	Regional Board 5 - Central Valley Region	Delta Waterways (export area)	CAE5440000020041005165433	Estuary	5	583.43	acres	54400000			Alameda, Contra Costa, San Joaquin	74234
2846	5	Regional Board 5 - Central Valley Region	Delta Waterways (export area)	CAE5440000020041005165433	Estuary	5	583.43	acres	54400000			Alameda, Contra Costa, San Joaquin	74020
2847	5	Regional Board 5 - Central Valley Region	Delta Waterways (export area)	CAE5440000020041005165433	Estuary	5	583.43	acres	54400000			Alameda, Contra Costa, San Joaquin	74139

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2829	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
2830	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B				10/10/2007	
2831	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2832	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2833	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2834	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2835	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	All resource extraction sources are abandoned mines.
2836	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2837	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2838	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2839	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2840	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2841	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2842	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	All resource extraction sources are abandoned mines.
2843	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2844	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2845	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2846	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2847	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2848	5	Regional Board 5 - Central Valley Region	Delta Waterways (export area)	CAE5440000020041005165433	Estuary	5	583.43	acres	54400000			Alameda, Contra Costa, San Joaquin	74816
2849	5	Regional Board 5 - Central Valley Region	Delta Waterways (export area)	CAE5440000020041005165433	Estuary	5	583.43	acres	54400000			Alameda, Contra Costa, San Joaquin	70150
2850	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	115607
2851	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	115608
2852	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	126853
2853	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	72488
2854	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	115609
2855	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	74600
2856	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	69493
2857	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	131486
2858	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	115617
2859	5	Regional Board 5 - Central Valley Region	Delta Waterways (northern portion)	CAE5100000020041005163014	Estuary	5	6795.09	acres	51000000			Sacramento, Solano, Yolo	73457
2860	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	75815
2861	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	70151
2862	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	68817
2863	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	77540
2864	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	69910
2865	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	72475
2866	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	74867
2867	5	Regional Board 5 - Central Valley Region	Delta Waterways (northwestern portion)	CAE5100000020041005161826	Estuary	5	2587.40	acres	51000000			Solano, Yolo	77488

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2848	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	All resource extraction sources are abandoned mines.
2849	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2850	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
2851	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			10/10/2007	
2852	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
2853	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2854	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
2855	Group A Pesticides	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2856	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2857	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	
2858	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
2859	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2860	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2861	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2862	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2863	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2864	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2865	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2866	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	All resource extraction sources are abandoned mines.
2867	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2868	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	121659
2869	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	69470
2870	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	121661
2871	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	71496
2872	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	70091
2873	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	71812
2874	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	131348
2875	5	Regional Board 5 - Central Valley Region	Delta Waterways (southern portion)	CAE5440000020041005161347	Estuary	5	3125.44	acres	54400000			Contra Costa, San Joaquin, Stanislaus	70678
2876	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	69705
2877	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	126854
2878	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	68918
2879	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	77571
2880	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	69424
2881	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	69491
2882	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	78738
2883	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	131349
2884	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	71705

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2868	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			10/10/2007	
2869	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2870	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			10/10/2007	
2871	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2872	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2873	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2874	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction Urban Runoff/Storm Sewers			10/20/2011	
2875	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2876	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2877	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2878	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2879	Dioxin	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The areas of the ship channel impacted by dioxin contamination in sportfish encompass Old Mormon Slough, New Mormon Slough, McLeod Lake, Turning Basin, Morrelli Boat Ramp, and Louis Park Boat Ramp (California Department of Health Services 1998 warning). This listing was made by USEPA in 1998 and was under the Stockton Turning Basin, upper (Port Turning Basin) on previous lists. In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).
2880	Furan Compounds	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was previously under Stockton Turning Basin, upper (Port Turning Basin). In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).
2881	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2882	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2883	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Atmospheric Deposition Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	
2884	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/27/2007	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2885	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	115629
2886	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	121642
2887	5	Regional Board 5 - Central Valley Region	Delta Waterways (Stockton Ship Channel)	CAE5440000020021115141407	Estuary	5	3.71	miles	54400000			San Joaquin	84543
2888	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	93888
2889	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	88622
2890	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	73512
2891	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	69431
2892	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	75389
2893	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	88623
2894	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	72398
2895	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	71955
2896	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	78168
2897	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	74532
2898	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	88703
2899	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	82814
2900	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	100301
2901	5	Regional Board 5 - Central Valley Region	Delta Waterways (western portion)	CAE5100000020021115122549	Estuary	5	14523.40	acres	54400000			Sacramento, Solano	95461
2902	5	Regional Board 5 - Central Valley Region	Discovery Bay	CAL5440000020091215013109	Lake & Reservoir	5	67.06	acres	54400000			Contra Costa	91565
2903	5	Regional Board 5 - Central Valley Region	Dolly Creek	CAR5185403019980813174029	River & Stream	5	1.54	miles	51854030			Plumas	78700
2904	5	Regional Board 5 - Central Valley Region	Dolly Creek	CAR5185403019980813174029	River & Stream	5	1.54	miles	51854030			Plumas	70319

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2885	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			The areas of the ship channel impacted by PCB contamination in sportfish encompass Old Mormon Slough, New Mormon Slough, McLeod Lake, Turning Basin, Morrelli Boat Ramp, and Louis Park Boat Ramp (California Department of Health Services 1998 warning). This listing was made by USEPA in 1998 and was under the Stockton Turning Basin, upper (Port Turning Basin) on previous lists. In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).
2886	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2887	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2888	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2889	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2890	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Urban Runoff/Storm Sewers			10/10/2007	
2891	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2892	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			10/10/2007	
2893	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2894	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2895	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2896	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2897	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	All resource extraction sources are abandoned mines.
2898	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2899	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2900	Total DDT (sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2035			
2901	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2902	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2903	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			All resource extraction sources are abandoned mines.
2904	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			All resource extraction sources are abandoned mines.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2905	5	Regional Board 5 - Central Valley Region	Don Pedro Lake	CAL5363201020011203130844	Lake & Reservoir	5	11361.17	acres	53632010			Tuolumne	131224
2906	5	Regional Board 5 - Central Valley Region	Dry Creek (Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001020190806026820	River & Stream	5	3.38	miles	6543.000101, 6544.000000	18040003010483, 18040003010483, 18040003014082, 18040003014082, 18040003014083, 18040003014083, 18040003014084, 18040003014084, 18040003014085, 18040003014085	1.804E+11	Contra Costa	121469
2907	5	Regional Board 5 - Central Valley Region	Dry Creek (Madera County)	CAR5452000020080806143824	River & Stream	5	25.38	miles	54520000			Madera	118467
2908	5	Regional Board 5 - Central Valley Region	Dry Creek (Madera County)	CAR5452000020080806143824	River & Stream	5	25.38	miles	54520000			Madera	122960
2909	5	Regional Board 5 - Central Valley Region	Dry Creek (Madera County)	CAR5452000020080806143824	River & Stream	5	25.38	miles	54520000			Madera	75509
2910	5	Regional Board 5 - Central Valley Region	Dry Creek (Placer and Sacramento Counties)	CAR5192100020000208152156	River & Stream	5	26.85	miles	51424010			Placer, Sacramento	126904
2911	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 18040009035580	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	118204
2912	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 18040009035580	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	118159
2913	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 18040009035580	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	118217
2914	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 18040009035580	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	118219
2915	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 18040009035580	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	126905

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2905	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2906	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2907	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2908	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2909	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2910	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2911	Bifenthrin	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown		2030		
2912	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
2913	Cyfluthrin	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown		2030		
2914	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown		2030		
2915	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2916	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 1804000903527	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	122885
2917	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 1804000903527	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	118198
2918	5	Regional Board 5 - Central Valley Region	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	CAR5354001120080623180014	River & Stream	5	35.22	miles	6535.300000, 6535.400000, 6535.500000	18040009034861, 18040009034941, 18040009034943, 18040009034972, 18040009035040, 18040009035163, 18040009035198, 18040009035204, 18040009035580, 1804000903527	180400091306, 180400091307, 180400091308, 180400091403	Stanislaus	118195
2919	5	Regional Board 5 - Central Valley Region	Duck Creek (San Joaquin County)	CAR5314000020080803214539	River & Stream	5	34.12	miles	6531.4	18040051000809, 18040051000819, 18040051000836, 18040051000985, 18040051000997, 18040051001088, 18040051001399, 18040051001529, 18040051001702, 18040051001776, 18040051001481	180400510401, 180400510402	San Joaquin, Stanislaus	118517
2920	5	Regional Board 5 - Central Valley Region	Duck Creek (San Joaquin County)	CAR5314000020080803214539	River & Stream	5	34.12	miles	6531.4	18040051000809, 18040051000819, 18040051000836, 18040051000985, 18040051000997, 18040051001088, 18040051001399, 18040051001529, 18040051001702, 18040051001776, 18040051001481	180400510401, 180400510402	San Joaquin, Stanislaus	126906
2921	5	Regional Board 5 - Central Valley Region	Duck Creek (San Joaquin County)	CAR5314000020080803214539	River & Stream	5	34.12	miles	6531.4	18040051000809, 18040051000819, 18040051000836, 18040051000985, 18040051000997, 18040051001088, 18040051001399, 18040051001529, 18040051001702, 18040051001776, 18040051001481	180400510401, 180400510402	San Joaquin, Stanislaus	118528

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2916	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2917	Pyrethroids	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown		2030		
2918	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2919	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
2920	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2921	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2922	5	Regional Board 5 - Central Valley Region	Duck Creek (San Joaquin County)	CAR5314000020080803214539	River & Stream	5	34.12	miles	6531.4	18040051000809, 18040051000819, 18040051000836, 18040051000885, 18040051000997, 18040051001088, 18040051001399, 18040051001529, 18040051001702, 18040051001776, (Total Count: 16)	180400510401, 180400510402	San Joaquin, Stanislaus	72007
2923	5	Regional Board 5 - Central Valley Region	Duck Creek (San Joaquin County)	CAR5314000020080803214539	River & Stream	5	34.12	miles	6531.4	18040051000809, 18040051000819, 18040051000836, 18040051000885, 18040051000997, 18040051001088, 18040051001399, 18040051001529, 18040051001702, 18040051001776, (Total Count: 16)	180400510401, 180400510402	San Joaquin, Stanislaus	122961
2924	5	Regional Board 5 - Central Valley Region	Duck Creek (San Joaquin County)	CAR5314000020080803214539	River & Stream	5	34.12	miles	6531.4	18040051000809, 18040051000819, 18040051000836, 18040051000885, 18040051000997, 18040051001088, 18040051001399, 18040051001529, 18040051001702, 18040051001776, (Total Count: 16)	180400510401, 180400510402	San Joaquin, Stanislaus	75470
2925	5	Regional Board 5 - Central Valley Region	Duck Slough (in Delta Waterways, northern portion)	CAR5100000020080623183037	River & Stream	4a	3.01	miles	51000000			Solano, Yolo	92262
2926	5	Regional Board 5 - Central Valley Region	Duck Slough (Merced County)	CAR5357000020080808202452	River & Stream	5	27.86	miles	6535.700000, 6535.800000	18040001000047, 18040001012465, 18040001012470, 18040001012471, 18040001012473, 18040001012474, 18040001012477, 18040001012478, 18040001012479, 18040001012489, (Total Count: 28)	1.804E+11	Merced	118605
2927	5	Regional Board 5 - Central Valley Region	Duck Slough (Merced County)	CAR5357000020080808202452	River & Stream	5	27.86	miles	6535.700000, 6535.800000	18040001000047, 18040001012465, 18040001012470, 18040001012471, 18040001012473, 18040001012474, 18040001012477, 18040001012478, 18040001012479, 18040001012489, (Total Count: 28)	1.804E+11	Merced	126907
2928	5	Regional Board 5 - Central Valley Region	Duck Slough (Merced County)	CAR5357000020080808202452	River & Stream	5	27.86	miles	6535.700000, 6535.800000	18040001000047, 18040001012465, 18040001012470, 18040001012471, 18040001012473, 18040001012474, 18040001012477, 18040001012478, 18040001012479, 18040001012489, (Total Count: 28)	1.804E+11	Merced	74167
2929	5	Regional Board 5 - Central Valley Region	Dunn Creek (Mt Diablo Mine to Marsh Creek)	CAR5362000019980813174632	River & Stream	5	0.65	miles	6543.000201	1.804E+13	1.804E+11	Contra Costa	69609

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2922	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
2923	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2924	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2925	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture			10/10/2007	
2926	Bifenthrin	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown		2030		
2927	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2928	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2929	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			All resource extraction sources are abandoned mines.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2930	5	Regional Board 5 - Central Valley Region	Dunn Creek (Mt Diablo Mine to Marsh Creek)	CAR5362000019980813174632	River & Stream	5	0.65	miles	6543.000201	1.804E+13	1.804E+11	Contra Costa	69610
2931	5	Regional Board 5 - Central Valley Region	East Park Reservoir	CAL5223300020020418140610	Lake & Reservoir	5	1663.72	acres	52233000			Colusa	131305
2932	5	Regional Board 5 - Central Valley Region	Eastman Lake (Madera County)	CAL5391200020111118152314	Lake & Reservoir	5	1532.79	acres	6539.110501, 6539.110502, 6539.120000, 6539.200302	1.804E+13	180400010701, 180400010702	Madera, Mariposa	131326
2933	5	Regional Board 5 - Central Valley Region	Eastman Lake (Shasta County)	CAL5264105320090114085030	Lake & Reservoir	5	15.15	acres	52641053			Shasta	76732
2934	5	Regional Board 5 - Central Valley Region	Elbow Creek (from Mathews Ditch to Cottonwood Creek, Tulare County)	CAR5581000020070511151618	River & Stream	5	11.56	miles	55810000			Tulare	74277
2935	5	Regional Board 5 - Central Valley Region	Elder Creek (Sacramento County)	CAR5191100019980817124745	River & Stream	5	11.03	miles	5519.11	18020163002146, 18020163002436, 18020163004482, 18020163005920	180201630401, 180201630402	Sacramento	131804
2936	5	Regional Board 5 - Central Valley Region	Elder Creek (Sacramento County)	CAR5191100019980817124745	River & Stream	5	11.03	miles	5519.11	18020163002146, 18020163002436, 18020163004482, 18020163005920	180201630401, 180201630402	Sacramento	91906
2937	5	Regional Board 5 - Central Valley Region	Elder Creek (Sacramento County)	CAR5191100019980817124745	River & Stream	5	11.03	miles	5519.11	18020163002146, 18020163002436, 18020163004482, 18020163005920	180201630401, 180201630402	Sacramento	77690
2938	5	Regional Board 5 - Central Valley Region	Elder Creek (Sacramento County)	CAR5191100019980817124745	River & Stream	5	11.03	miles	5519.11	18020163002146, 18020163002436, 18020163004482, 18020163005920	180201630401, 180201630402	Sacramento	74062
2939	5	Regional Board 5 - Central Valley Region	Elder Creek (Sacramento County)	CAR5191100019980817124745	River & Stream	5	11.03	miles	5519.11	18020163002146, 18020163002436, 18020163004482, 18020163005920	180201630401, 180201630402	Sacramento	72982
2940	5	Regional Board 5 - Central Valley Region	Elk Bayou (Tulare County)	CAR5581000020080808204645	River & Stream	5	11.09	miles	55810000			Tulare	73441
2941	5	Regional Board 5 - Central Valley Region	Elk Bayou (Tulare County)	CAR5581000020080808204645	River & Stream	5	11.09	miles	55810000			Tulare	75676
2942	5	Regional Board 5 - Central Valley Region	Elk Bayou (Tulare County)	CAR5581000020080808204645	River & Stream	5	11.09	miles	55810000			Tulare	74284
2943	5	Regional Board 5 - Central Valley Region	Elk Bayou (Tulare County)	CAR5581000020080808204645	River & Stream	5	11.09	miles	55810000			Tulare	73862
2944	5	Regional Board 5 - Central Valley Region	Elk Grove Creek	CAR5191100019980817130203	River & Stream	4a	7.11	miles	51911000			Sacramento	91863
2945	5	Regional Board 5 - Central Valley Region	Empire Tract (in Delta Waterways, eastern portion)	CAR5440000020200311038809	River & Stream	5	2.34	miles	6544	18040003001396, 18040003007385, 18040003007398, 18040003007578, 18040003007586, 18040003007593, 18040003007595, 18040003007601, 18040003007605, 18040003007640, (Total Count: 11)	1.804E+11	San Joaquin	125122
2946	5	Regional Board 5 - Central Valley Region	Empire Tract (in Delta Waterways, eastern portion)	CAR5440000020200311038809	River & Stream	5	2.34	miles	6544	18040003001396, 18040003007385, 18040003007398, 18040003007578, 18040003007586, 18040003007593, 18040003007595, 18040003007601, 18040003007605, 18040003007640, (Total Count: 11)	1.804E+11	San Joaquin	126504

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2930	Metals	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
2931	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2932	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2933	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2934	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2935	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
2936	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			11/30/2004	
2937	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			11/30/2004	
2938	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
2939	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2940	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2941	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2942	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2943	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2944	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			11/30/2004	
2945	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2946	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2947	5	Regional Board 5 - Central Valley Region	Empire Tract (in Delta Waterways, eastern portion)	CAR5440000020200311038809	River & Stream	5	2.34	miles	6544	18040003001396, 18040003007385, 18040003007398, 18040003007578, 18040003007586, 18040003007593, 18040003007595, 18040003007601, 18040003007605, 18040003007640, (Total Count: 11)	1.804E+11	San Joaquin	121388
2948	5	Regional Board 5 - Central Valley Region	Englebright Lake	CAL5171401320020111103938	Lake & Reservoir	5	754.41	acres	51714013			Nevada, Yuba	131290
2949	5	Regional Board 5 - Central Valley Region	Fall River (Pit)	CAR5264103119980813175731	River & Stream	5	24.79	miles	5526.410301, 5526.410302, 5526.410503, 5526.410506, 5526.430201	18020003000110, 18020003000110, 18020003000114, 18020003000115, 18020003000116, 18020003000596, 18020003002021, 18020003002065, 18020003002065, 18020003002069, (Total Count: 23)	180200030507, 180200030802	Shasta	77385
2950	5	Regional Board 5 - Central Valley Region	Fall River, tributary to Feather River, Middle Fork (Butte and Plumas Counties)	CAR5183206220080915143905	River & Stream	5	22.65	miles	51832062			Butte, Plumas	74282
2951	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	132136
2952	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	74189
2953	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	74190
2954	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	131112
2955	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	132125
2956	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	116122
2957	5	Regional Board 5 - Central Valley Region	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	CAR5192200019980817161057	River & Stream	5	72.18	miles	51540000			Butte, Sutter, Yuba	75820
2958	5	Regional Board 5 - Central Valley Region	Feather River, Middle Fork (Sierra Valley to Lake Oroville, Butte and Plumas Counties)	CAR5183305020020610143011	River & Stream	5	80.47	miles	51833050			Plumas	73792
2959	5	Regional Board 5 - Central Valley Region	Feather River, North Fork (below Lake Almanor)	CAR5181200020020610144132	River & Stream	5	49.73	miles	51812000			Butte, Plumas	131311
2960	5	Regional Board 5 - Central Valley Region	Feather River, North Fork (below Lake Almanor)	CAR5181200020020610144132	River & Stream	5	49.73	miles	51812000			Butte, Plumas	69381
2961	5	Regional Board 5 - Central Valley Region	Feather River, North Fork (below Lake Almanor)	CAR5181200020020610144132	River & Stream	5	49.73	miles	51812000			Butte, Plumas	122194
2962	5	Regional Board 5 - Central Valley Region	Feather River, North Fork (below Lake Almanor)	CAR5181200020020610144132	River & Stream	5	49.73	miles	51812000			Butte, Plumas	73602

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2947	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2948	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2949	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The sedimentation is accumulated sand size sediment in the upper Fall River. The historic land management activities include logging, grazing, channelization, roads, and railroads.
2950	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2951	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2952	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture			8/11/2016	
2953	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
2954	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2955	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
2956	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2957	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2958	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			This listing applies to the reach from Long Valley Creek to Lake Oroville.
2959	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
2960	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2961	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
2962	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			This listing is for Invertebrate Toxicity. This listing is from Poe Reservoir Dam to Lake Oroville.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2963	5	Regional Board 5 - Central Valley Region	Feather River, South Fork (from Little Grass Valley Reservoir to Lake Oroville, Butte and Plumas Counties)	CAR5181105020020502143718	River & Stream	5	33.48	miles	51811050			Butte, Plumas	73706
2964	5	Regional Board 5 - Central Valley Region	Feather River, South Fork (from Little Grass Valley Reservoir to Lake Oroville, Butte and Plumas Counties)	CAR5181105020020502143718	River & Stream	5	33.48	miles	51811050			Butte, Plumas	73707
2965	5	Regional Board 5 - Central Valley Region	Feather River, West Branch (from Griffin Gulch to Lake Oroville)	CAR5186003120041214145753	River & Stream	5	37.63	miles	51860031			Butte	73867
2966	5	Regional Board 5 - Central Valley Region	Fingers Lake	CAL5042007020091215014035	Lake & Reservoir	5	7.42	acres	50420070			Tehama	131327
2967	5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR5440000019990127160243	River & Stream	5	1.66	miles	6544	1.804E+13	1.804E+11	San Joaquin	91966
2968	5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR5440000019990127160243	River & Stream	5	1.66	miles	6544	1.804E+13	1.804E+11	San Joaquin	92071
2969	5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR5440000019990127160243	River & Stream	5	1.66	miles	6544	1.804E+13	1.804E+11	San Joaquin	71735
2970	5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR5440000019990127160243	River & Stream	5	1.66	miles	6544	1.804E+13	1.804E+11	San Joaquin	77691
2971	5	Regional Board 5 - Central Valley Region	Folsom Lake	CAL5142301020080702152603	Lake & Reservoir	5	10942.34	acres	5514.210101, 5514.210102, 5514.210103, 5514.210201, 5514.210202, 5514.210203, 5514.230000, 5514.230000, 5514.250002, 5514.210101, (Total Count: 18)	18020128002721, 18020128002724, 18020129002727	180201110201, 180201110201, 180201280604, 180201280604, 180201290703, 180201290703	El Dorado, Placer, Sacramento	131275
2972	5	Regional Board 5 - Central Valley Region	Forbes Creek (Lake County)	CAR5135506020200826050408	River & Stream	5	4.98	miles	5513.550304, 5513.550600	1.80201E+13	180201160306, 180201160310	Lake	125382
2973	5	Regional Board 5 - Central Valley Region	Forbes Creek (Lake County)	CAR5135506020200826050408	River & Stream	5	4.98	miles	5513.550304, 5513.550600	1.80201E+13	180201160306, 180201160310	Lake	125374
2974	5	Regional Board 5 - Central Valley Region	Franks Tract (in Delta Waterways, central portion)	CAL5440000020200616047826	Lake & Reservoir	5	3170.71	acres	6544		1.804E+11	Contra Costa	125287
2975	5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	5	6.52	miles	6531.400000, 6544.000000	18040051001007, 18040051001057, 18040051001382, 18040051001748, 18040051002039, 18040051002586, 18040051005385	180400030501, 180400510304, 180400510403	San Joaquin	116581
2976	5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	5	6.52	miles	6531.400000, 6544.000000	18040051001007, 18040051001057, 18040051001382, 18040051001748, 18040051002039, 18040051002586, 18040051005385	180400030501, 180400510304, 180400510403	San Joaquin	116550

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2963	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2964	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2965	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2966	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2967	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			10/10/2007	
2968	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			10/10/2007	
2969	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/13/2008	
2970	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2971	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2972	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2973	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2974	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
2975	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2976	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture			8/10/2007	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2977	5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	5	6.52	miles	6531.400000, 6544.000000	18040051001007, 18040051001057, 18040051001382, 18040051001748, 18040051002039, 18040051002586, 18040051005385	180400030501, 180400510304, 180400510403	San Joaquin	126912
2978	5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	5	6.52	miles	6531.400000, 6544.000000	18040051001007, 18040051001057, 18040051001382, 18040051001748, 18040051002039, 18040051002586, 18040051005385	180400030501, 180400510304, 180400510403	San Joaquin	128435
2979	5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	5	6.52	miles	6531.400000, 6544.000000	18040051001007, 18040051001057, 18040051001382, 18040051001748, 18040051002039, 18040051002586, 18040051005385	180400030501, 180400510304, 180400510403	San Joaquin	116576
2980	5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	5	6.52	miles	6531.400000, 6544.000000	18040051001007, 18040051001057, 18040051001382, 18040051001748, 18040051002039, 18040051002586, 18040051005385	180400030501, 180400510304, 180400510403	San Joaquin	70077
2981	5	Regional Board 5 - Central Valley Region	French Ravine	CAR5163201119990127161329	River & Stream	5	1.76	miles	51632011			Nevada	70259
2982	5	Regional Board 5 - Central Valley Region	Freshwater Creek (Little Valley to Salt Creek, Colusa County)	CAR5613001020080623181554	River & Stream	5	33.57	miles	56130010			Colusa	92551
2983	5	Regional Board 5 - Central Valley Region	Fresno River (Above Hensley Reservoir to confluence with Nelder Creek and Lewis Fork)	CAR5393103120050607101604	River & Stream	5	31.12	miles	6539.310301, 6539.310302, 6539.310303, 6539.310401, 6539.310402, 6539.310403, 6539.310404, 6539.310600	18040007000009, 18040007000010, 18040007000033, 18040007000034, 18040007000035, 18040007000036, 18040007000037, 18040007000038, 18040007000039, 18040007000040, (Total Count: 28)	180400070101, 180400070103, 180400070202, 180400070301, 180400070303	Madera	74324
2984	5	Regional Board 5 - Central Valley Region	Fresno Slough (from Graham Road to James Bypass, Fresno County)	CAR5518000020080623182154	River & Stream	5	15.13	miles	55180000			Fresno	74120
2985	5	Regional Board 5 - Central Valley Region	Fresno Slough (from Graham Road to James Bypass, Fresno County)	CAR5518000020080623182154	River & Stream	5	15.13	miles	55180000			Fresno	73590
2986	5	Regional Board 5 - Central Valley Region	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	5	11.49	miles	52030000			Sutter	91785
2987	5	Regional Board 5 - Central Valley Region	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	5	11.49	miles	52030000			Sutter	76000
2988	5	Regional Board 5 - Central Valley Region	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	5	11.49	miles	52030000			Sutter	74840

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2977	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2978	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2979	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2980	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2981	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2982	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2983	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2984	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2985	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2986	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
2987	Diuron	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	Agriculture	2027			
2988	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
2989	5	Regional Board 5 - Central Valley Region	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	5	11.49	miles	52030000			Sutter	75999
2990	5	Regional Board 5 - Central Valley Region	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	5	11.49	miles	52030000			Sutter	122907
2991	5	Regional Board 5 - Central Valley Region	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	5	11.49	miles	52030000			Sutter	118231
2992	5	Regional Board 5 - Central Valley Region	Gold Run (Nevada County)	CAR5172001220081113234051	River & Stream	5	1.92	miles	51720012			Nevada	74236
2993	5	Regional Board 5 - Central Valley Region	Gordon Slough (from headwaters and Goodnow Slough to Adams Canal, Yolo County)	CAR5113001220080702171951	River & Stream	5	7.63	miles	51130012			Yolo	73814
2994	5	Regional Board 5 - Central Valley Region	Grant Line Canal (in Delta Waterways, southern portion)	CAR5440000020200305048918	River & Stream	5	7.88	miles	6544	18040003004583, 18040003004585, 18040003004599, 18040003004604, 18040003008961, 18040003009006, 18040003011038	1.804E+11	Contra Costa, San Joaquin	125046
2995	5	Regional Board 5 - Central Valley Region	Grant Line Canal (in Delta Waterways, southern portion)	CAR5440000020200305048918	River & Stream	5	7.88	miles	6544	18040003004583, 18040003004585, 18040003004599, 18040003004604, 18040003008961, 18040003009006, 18040003011038	1.804E+11	Contra Costa, San Joaquin	131433
2996	5	Regional Board 5 - Central Valley Region	Grant Line Canal (in Delta Waterways, southern portion)	CAR5440000020200305048918	River & Stream	5	7.88	miles	6544	18040003004583, 18040003004585, 18040003004599, 18040003004604, 18040003008961, 18040003009006, 18040003011038	1.804E+11	Contra Costa, San Joaquin	125050
2997	5	Regional Board 5 - Central Valley Region	Grant Line Canal subwatershed at Clifton Court Rd (San Joaquin County)	CAR5440000020101103103932	River & Stream	5	5.23	miles	54400000			San Joaquin	126517
2998	5	Regional Board 5 - Central Valley Region	Grant Line Canal subwatershed near Calpack Rd (San Joaquin County)	CAR5440000020101103104525	River & Stream	5	11.19	miles	54400000			San Joaquin	95499
2999	5	Regional Board 5 - Central Valley Region	Grasslands Marshes	CAW5412000019990127152712	Wetland, Freshwater	5	7961.95	acres	54120000			Madera, Merced, Stanislaus	70260
3000	5	Regional Board 5 - Central Valley Region	Grasslands Marshes	CAW5412000019990127152712	Wetland, Freshwater	5	7961.95	acres	54120000			Madera, Merced, Stanislaus	69360
3001	5	Regional Board 5 - Central Valley Region	Grayson Drain (at outfall)	CAR5411000020050919204400	River & Stream	5	5.23	miles	6535.500000, 6541.100000	18040002002433, 18040002002523, 18040002002523	1.804E+11	Stanislaus	72121
3002	5	Regional Board 5 - Central Valley Region	Grayson Drain (at outfall)	CAR5411000020050919204400	River & Stream	5	5.23	miles	6535.500000, 6541.100000	18040002002433, 18040002002523, 18040002002523	1.804E+11	Stanislaus	73209
3003	5	Regional Board 5 - Central Valley Region	Hamilton Slough (from south of Thermalito Afterbay to south of Biggs, Butte County)	CAR5204000020080702171637	River & Stream	5	7.36	miles	52040000			Butte	74026

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
2989	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2990	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2991	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2992	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
2993	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2994	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2995	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
2996	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
2997	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
2998	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
2999	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3000	Selenium	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/26/2000	
3001	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3002	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3003	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3004	5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	5	8.32	miles	6535.5	18040002001317, 18040002001318, 18040002001349, 18040002001350, 18040002001351, 18040002001354, 18040002001355, 18040002002571	1.804E+11	Stanislaus	72965
3005	5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	5	8.32	miles	6535.5	18040002001317, 18040002001318, 18040002001349, 18040002001350, 18040002001351, 18040002001354, 18040002001355, 18040002002571	1.804E+11	Stanislaus	69540
3006	5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	5	8.32	miles	6535.5	18040002001317, 18040002001318, 18040002001349, 18040002001350, 18040002001351, 18040002001354, 18040002001355, 18040002002571	1.804E+11	Stanislaus	74063
3007	5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	5	8.32	miles	6535.5	18040002001317, 18040002001318, 18040002001349, 18040002001350, 18040002001351, 18040002001354, 18040002001355, 18040002002571	1.804E+11	Stanislaus	73974
3008	5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	5	8.32	miles	6535.5	18040002001317, 18040002001318, 18040002001349, 18040002001350, 18040002001351, 18040002001354, 18040002001355, 18040002002571	1.804E+11	Stanislaus	73968
3009	5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	5	8.32	miles	6535.5	18040002001317, 18040002001318, 18040002001349, 18040002001350, 18040002001351, 18040002001354, 18040002001355, 18040002002571	1.804E+11	Stanislaus	73463
3010	5	Regional Board 5 - Central Valley Region	Harley Gulch	CAR5133202219980814100614	River & Stream	4a	6.12	miles	51332022			Lake	70159
3011	5	Regional Board 5 - Central Valley Region	Hell Hole Reservoir	CAL5144501320020418144044	Lake & Reservoir	5	1016.98	acres	5514.450102, 5514.450103	1.80201E+13	1.80201E+11	Placer	131307
3012	5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	5	1424.79	acres	53932010			Madera	131291
3013	5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	5	1424.79	acres	53932010			Madera	75794
3014	5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	5	1424.79	acres	53932010			Madera	75538
3015	5	Regional Board 5 - Central Valley Region	Hetch Hetchy Reservoir	CAL5366009120020418144307	Lake & Reservoir	5	1893.92	acres	53660091			Tuolumne	131301
3016	5	Regional Board 5 - Central Valley Region	Highline Canal (from Mustang Creek to Lateral No 8, Merced and Stanislaus Counties)	CAR5356000020080707125417	River & Stream	5	14.59	miles	6535.500000, 6535.600000	18040002001289, 18040002001362, 18040002001452, 18040002001478	180400020202, 180400020205	Merced	74646

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3004	alpha.-BHC (Benzenehexachloride or alpha-HCH)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3005	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3006	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3007	Hexachlorobenzene/ HCB	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3008	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3009	Lindane/gamma Hexachlorocyclohexane (gamma-HCH)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3010	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/6/2007	All resource extraction sources are abandoned mines.
3011	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3012	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3013	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3014	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3015	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3016	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3017	5	Regional Board 5 - Central Valley Region	Holland Cut (in Delta Waterways, central portion)	CAR544000020200310041201	River & Stream	5	1.71	miles	6544	18040003005139, 18040003010576, 18040003010577, 18040003010582	1.804E+11	Contra Costa	125126
3018	5	Regional Board 5 - Central Valley Region	Honcut Creek (Butte and Yuba Counties)	CAR5154000020080707105944	River & Stream	5	9.65	miles	5515.4	18020159001376, 18020159001403, 18020159001734, 18020159001781, 18020159002129, 18020159002579, 18020159002816, 18020159002841, 18020159003035	180201590105, 180201590107, 180201590202, 180201590502	Butte, Sutter, Yuba	126915
3019	5	Regional Board 5 - Central Valley Region	Honcut Creek (Butte and Yuba Counties)	CAR5154000020080707105944	River & Stream	5	9.65	miles	5515.4	18020159001376, 18020159001403, 18020159001734, 18020159001781, 18020159002129, 18020159002579, 18020159002816, 18020159002841, 18020159003035	180201590105, 180201590107, 180201590202, 180201590502	Butte, Sutter, Yuba	122893
3020	5	Regional Board 5 - Central Valley Region	Horse Creek (Rising Star Mine to Shasta Lake)	CAR5062001019980814101128	River & Stream	5	0.48	miles	5506.200701	1.802E+13	1.802E+11	Shasta	71860
3021	5	Regional Board 5 - Central Valley Region	Horse Creek (Rising Star Mine to Shasta Lake)	CAR5062001019980814101128	River & Stream	5	0.48	miles	5506.200701	1.802E+13	1.802E+11	Shasta	70066
3022	5	Regional Board 5 - Central Valley Region	Horse Creek (Rising Star Mine to Shasta Lake)	CAR5062001019980814101128	River & Stream	5	0.48	miles	5506.200701	1.802E+13	1.802E+11	Shasta	77544
3023	5	Regional Board 5 - Central Valley Region	Horse Creek (Rising Star Mine to Shasta Lake)	CAR5062001019980814101128	River & Stream	5	0.48	miles	5506.200701	1.802E+13	1.802E+11	Shasta	71376
3024	5	Regional Board 5 - Central Valley Region	Horse Creek (Rising Star Mine to Shasta Lake)	CAR5062001019980814101128	River & Stream	5	0.48	miles	5506.200701	1.802E+13	1.802E+11	Shasta	76122
3025	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	117288
3026	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	95901
3027	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	126696
3028	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	126760
3029	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	117294
3030	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	93564
3031	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	126916
3032	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	117299
3033	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	97367
3034	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	117303
3035	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	131125
3036	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	73850

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3017	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3018	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3019	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3020	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3021	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3022	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3023	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3024	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3025	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3026	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2026		
3027	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3028	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3029	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3030	Diuron	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2020		
3031	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3032	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3033	Methyl Parathion	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2018		
3034	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3035	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3036	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3037	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	73805
3038	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	126530
3039	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	117309
3040	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	73863
3041	5	Regional Board 5 - Central Valley Region	Hospital Creek (San Joaquin and Stanislaus Counties)	CAR5411000020070511113812	River & Stream	5	20.57	miles	54110000			San Joaquin, Stanislaus	74223
3042	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	88065
3043	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	77639
3044	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	88119
3045	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	74128
3046	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	92385
3047	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	72260
3048	5	Regional Board 5 - Central Valley Region	Humbug Creek (Diggins Creek to Yuba River, South Fork)	CAR5173203019980814102308	River & Stream	5	2.27	miles	5517.320301, 5517.320304	18020125000475, 18020125000476, 18020125000477	1.80201E+11	Nevada	69295
3049	5	Regional Board 5 - Central Valley Region	Hume Lake	CAL5523428120020418144415	Lake & Reservoir	5	86.00	acres	55234281			Fresno	75948
3050	5	Regional Board 5 - Central Valley Region	Hume Lake	CAL5523428120020418144415	Lake & Reservoir	5	86.00	acres	55234281			Fresno	74872
3051	5	Regional Board 5 - Central Valley Region	Indian Creek (from Antelope Lake to East Branch of North Fork Feather River, Plumas County)	CAR5185304420080707104927	River & Stream	5	39.17	miles	51853044			Plumas	131803
3052	5	Regional Board 5 - Central Valley Region	Indian Creek (from Antelope Lake to East Branch of North Fork Feather River, Plumas County)	CAR5185304420080707104927	River & Stream	5	39.17	miles	51853044			Plumas	122921
3053	5	Regional Board 5 - Central Valley Region	Indian Valley Reservoir (Lake County)	CAL5134002020000209140532	Lake & Reservoir	5	3645.35	acres	5513.400103, 5513.400201, 5513.400203	1.80201E+13	180201160403, 180201160404	Lake	131625
3054	5	Regional Board 5 - Central Valley Region	Indian Valley Reservoir (Lake County)	CAL5134002020000209140532	Lake & Reservoir	5	3645.35	acres	5513.400103, 5513.400201, 5513.400203	1.80201E+13	180201160403, 180201160404	Lake	121730

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3037	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3038	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3039	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3040	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3041	Trifluralin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3042	Chromium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3043	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3044	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3045	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			All resource extraction sources are abandoned mines.
3046	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3047	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2012			All resource extraction sources are abandoned mines.
3048	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3049	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3050	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3051	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3052	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3053	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3054	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3055	5	Regional Board 5 - Central Valley Region	Ingalsbe Slough (tributary to Merced River, Merced County)	CAR5356000020080707130803	River & Stream	5	6.73	miles	6535.600000, 6535.800000	18040008038190, 18040008038191, 18040008038220, 18040008038360, 18040008038385, 18040008038546, 18040008038614, 18040008038645, 18040008038671, 18040008038711, (Total Count: 16)	1.804E+11	Merced	73549
3056	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117224
3057	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117267
3058	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117226
3059	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117231
3060	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117279
3061	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117281
3062	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	126700
3063	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	126761
3064	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117234
3065	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117270
3066	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117239
3067	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117284
3068	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	122696
3069	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	126919
3070	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117248

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3055	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3056	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3057	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3058	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3059	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3060	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3061	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3062	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3063	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3064	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3065	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3066	Diuron	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2020		
3067	Esfenvalerate/Fe nvalerate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3068	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3069	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3070	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3071	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	122702
3072	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117254
3073	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	122693
3074	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117264
3075	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	126522
3076	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	117260
3077	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	CAR5411000020050920172409	River & Stream	5	2.78	miles	6541.1	1.804E+13	1.804E+11	Stanislaus	78113
3078	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	92404
3079	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	74226
3080	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	74239
3081	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	73763
3082	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	73743
3083	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	99848
3084	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	73568
3085	5	Regional Board 5 - Central Valley Region	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	CAR5411000020011211113332	River & Stream	5	2.11	miles	54110000			Stanislaus	74160
3086	5	Regional Board 5 - Central Valley Region	Isabella Lake	CAL5542101020020418145333	Lake & Reservoir	5	7709.75	acres	55421010			Kern	131328

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3071	Metolachlor	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3072	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3073	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3074	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		The pyrethroids of concern for this listing are bifenthrin, lambda-cyhalothrin, esfenvalerate/fenvalerate, cypermethrin, and permethrin.
3075	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3076	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3077	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3078	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3079	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3080	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3081	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3082	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3083	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		
3084	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3085	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3086	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3087	5	Regional Board 5 - Central Valley Region	Isabella Lake	CAL5542101020020418145333	Lake & Reservoir	5	7709.75	acres	55421010			Kern	75478
3088	5	Regional Board 5 - Central Valley Region	Isabella Lake	CAL5542101020020418145333	Lake & Reservoir	5	7709.75	acres	55421010			Kern	75847
3089	5	Regional Board 5 - Central Valley Region	Jack Slough	CAR5154000020011211114128	River & Stream	5	15.94	miles	5515.4	18020159001257, 18020159001420, 18020159001513, 18020159001527, 18020159001719, 18020159001885, 18020159001972, 18020159002288, 18020159002622, 18020159002739, (Total Count: 15)	180201590501, 180201590502	Sutter, Yuba	92461
3090	5	Regional Board 5 - Central Valley Region	Jack Slough	CAR5154000020011211114128	River & Stream	5	15.94	miles	5515.4	18020159001257, 18020159001420, 18020159001513, 18020159001527, 18020159001719, 18020159001885, 18020159001972, 18020159002288, 18020159002622, 18020159002739, (Total Count: 15)	180201590501, 180201590502	Sutter, Yuba	74402
3091	5	Regional Board 5 - Central Valley Region	Jack Slough	CAR5154000020011211114128	River & Stream	5	15.94	miles	5515.4	18020159001257, 18020159001420, 18020159001513, 18020159001527, 18020159001719, 18020159001885, 18020159001972, 18020159002288, 18020159002622, 18020159002739, (Total Count: 15)	180201590501, 180201590502	Sutter, Yuba	74159
3092	5	Regional Board 5 - Central Valley Region	Jahant Slough (San Joaquin County)	CAR5312000020190718025605	River & Stream	5	7.90	miles	6531.2	18040012018006, 18040012018418	1.804E+11	San Joaquin	124035
3093	5	Regional Board 5 - Central Valley Region	James Bypass (Fresno County)	CAR5512000020101114141001	River & Stream	5	13.76	miles	55120000			Fresno	94748
3094	5	Regional Board 5 - Central Valley Region	James Creek	CAR5122401019980814103109	River & Stream	5	6.85	miles	5512.240101, 5512.240103	18020162000732, 18020162001154, 18020162001744, 18020162002241, 18020162002347	1.80202E+11	Napa	68993
3095	5	Regional Board 5 - Central Valley Region	James Creek	CAR5122401019980814103109	River & Stream	5	6.85	miles	5512.240101, 5512.240103	18020162000732, 18020162001154, 18020162001744, 18020162002241, 18020162002347	1.80202E+11	Napa	71808
3096	5	Regional Board 5 - Central Valley Region	Kanaka Creek	CAR5174202219980814103946	River & Stream	5	10.03	miles	5517.410203, 5517.420201, 5517.420202, 5517.420203	18020125000487, 18020125000488, 18020125000489, 18020125000490, 18020125000491, 18020125000492, 18020125000493	180201250504, 180201250505	Nevada, Sierra	68994
3097	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	116206
3098	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	116210
3099	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	116212

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3087	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3088	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3089	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3090	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3091	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3092	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3093	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3094	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2017			Resource extraction sources are abandoned mines.
3095	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			Resource extraction sources are abandoned mines.
3096	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3097	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3098	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3099	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3100	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	116207
3101	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	116211
3102	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	116202
3103	5	Regional Board 5 - Central Valley Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	CAR5192200020070510154406	River & Stream	5	5.96	miles	51922000			Placer	72691
3104	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, Lower	CAR5192200020181219022392	River & Stream	5	0.19	miles	5519.22	1.80202E+13	1.80202E+11	Placer	120375
3105	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, Lower	CAR5192200020181219022392	River & Stream	5	0.19	miles	5519.22	1.80202E+13	1.80202E+11	Placer	120379
3106	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, Lower	CAR5192200020181219022392	River & Stream	5	0.19	miles	5519.22	1.80202E+13	1.80202E+11	Placer	120376
3107	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, Lower	CAR5192200020181219022392	River & Stream	5	0.19	miles	5519.22	1.80202E+13	1.80202E+11	Placer	120372
3108	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed eastern tributary (from Green Grove Ln to Del Webb Blvd)	CAR5192200020120321143734	River & Stream	5	0.73	miles	51922000			Placer	94017
3109	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed eastern tributary (from Green Grove Ln to Del Webb Blvd)	CAR5192200020120321143734	River & Stream	5	0.73	miles	51922000			Placer	93255
3110	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed eastern tributary (from Green Grove Ln to Del Webb Blvd)	CAR5192200020120321143734	River & Stream	5	0.73	miles	51922000			Placer	93309
3111	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed eastern tributary (from Green Grove Ln to Del Webb Blvd)	CAR5192200020120321143734	River & Stream	5	0.73	miles	51922000			Placer	94108
3112	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed eastern tributary (from Green Grove Ln to Del Webb Blvd)	CAR5192200020120321143734	River & Stream	5	0.73	miles	51922000			Placer	85200
3113	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southeastern tributary (from Silverado Middle School to Timber Creek Golf Course, Placer County)	CAR5192200020120321144035	River & Stream	5	2.38	miles	51922000			Placer	76252
3114	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southeastern tributary (from Silverado Middle School to Timber Creek Golf Course, Placer County)	CAR5192200020120321144035	River & Stream	5	2.38	miles	51922000			Placer	93289
3115	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southeastern tributary (from Silverado Middle School to Timber Creek Golf Course, Placer County)	CAR5192200020120321144035	River & Stream	5	2.38	miles	51922000			Placer	93746
3116	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southeastern tributary (from Silverado Middle School to Timber Creek Golf Course, Placer County)	CAR5192200020120321144035	River & Stream	5	2.38	miles	51922000			Placer	93290

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3100	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3101	Deltamethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3102	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3103	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3104	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3105	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3106	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3107	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3108	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3109	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3110	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3111	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3112	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3113	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3114	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3115	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3116	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3117	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southeastern tributary (from Silverado Middle School to Timber Creek Golf Course, Placer County)	CAR5192200020120321144035	River & Stream	5	2.38	miles	51922000			Placer	93854
3118	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southeastern tributary (from Silverado Middle School to Timber Creek Golf Course, Placer County)	CAR5192200020120321144035	River & Stream	5	2.38	miles	51922000			Placer	93687
3119	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southern tributary (from Baseline Road to Timber Creek Golf Course, Placer County)	CAR5192200020120323142726	River & Stream	5	1.05	miles	51922000			Placer	93314
3120	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southern tributary (from Baseline Road to Timber Creek Golf Course, Placer County)	CAR5192200020120323142726	River & Stream	5	1.05	miles	51922000			Placer	95903
3121	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southern tributary (from Baseline Road to Timber Creek Golf Course, Placer County)	CAR5192200020120323142726	River & Stream	5	1.05	miles	51922000			Placer	93909
3122	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southern tributary (from Baseline Road to Timber Creek Golf Course, Placer County)	CAR5192200020120323142726	River & Stream	5	1.05	miles	51922000			Placer	93344
3123	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southern tributary (from Baseline Road to Timber Creek Golf Course, Placer County)	CAR5192200020120323142726	River & Stream	5	1.05	miles	51922000			Placer	93345
3124	5	Regional Board 5 - Central Valley Region	Kaseberg Creek, unnamed southern tributary (from Baseline Road to Timber Creek Golf Course, Placer County)	CAR5192200020120323142726	River & Stream	5	1.05	miles	51922000			Placer	93908
3125	5	Regional Board 5 - Central Valley Region	Kaweah Lake	CAL5534401020020418150015	Lake & Reservoir	5	1863.23	acres	55344010			Tulare	115701
3126	5	Regional Board 5 - Central Valley Region	Kaweah Lake	CAL5534401020020418150015	Lake & Reservoir	5	1863.23	acres	55344010			Tulare	131289
3127	5	Regional Board 5 - Central Valley Region	Kaweah River (below Terminus Dam, Tulare County)	CAR5581000020080707132829	River & Stream	5	9.11	miles	55810000			Tulare	122928
3128	5	Regional Board 5 - Central Valley Region	Kaweah River (below Terminus Dam, Tulare County)	CAR5581000020080707132829	River & Stream	5	9.11	miles	55810000			Tulare	72816
3129	5	Regional Board 5 - Central Valley Region	Kaweah River East North Fork	CAR5534107020181219026779	River & Stream	5	5.34	miles	7553.410703	18030007000047, 18030007000048, 18030007000049, 18030007000050, 18030007000051, 18030007000053, 18030007000061, 18030007000131, 18030007000432, 18030007000483, (Total Count: 13)	180300070403, 180300070902	Tulare	121279
3130	5	Regional Board 5 - Central Valley Region	Kaweah River, Lower (includes St Johns River)	CAR5581000020020627102603	River & Stream	5	27.18	miles	55810000			Tulare	73003

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3117	Deltamethrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3118	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3119	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3120	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3121	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3122	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3123	Deltamethrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3124	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3125	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3126	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3127	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3128	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3129	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3130	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3131	5	Regional Board 5 - Central Valley Region	Kaweah River, Marble Fork (Confl w Kaweah River Middle Fork to Marble Falls)	CAR5534104320050608175336	River & Stream	5	16.17	miles	7553.410401, 7553.410402, 7553.410403, 7553.410404, 7553.410405	18030007000107, 18030007000108, 18030007000109, 18030007000110, 18030007000111, 18030007000112, 18030007000113, 18030007000114, 18030007000115, 18030007000116, (Total Count: 22)	180300070103, 180300070401, 180300070402	Tulare	122855
3132	5	Regional Board 5 - Central Valley Region	Kaweah River, Middle Fork (Confl w Kaweah River East Fork to Dome Creek)	CAR5534302320050608154640	River & Stream	5	14.31	miles	55343023			Tulare	117876
3133	5	Regional Board 5 - Central Valley Region	Kaweah River, Middle Fork (Confl w Kaweah River East Fork to Dome Creek)	CAR5534302320050608154640	River & Stream	5	14.31	miles	55343023			Tulare	130921
3134	5	Regional Board 5 - Central Valley Region	Kaweah River, Upper (from North Fork to Kaweah Lake)	CAR5534107120020627094115	River & Stream	5	3.48	miles	55341071			Tulare	117862
3135	5	Regional Board 5 - Central Valley Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	CAR5430003120080707113548	River & Stream	5	14.24	miles	6543.000301, 6543.000303, 6544.000000	18040003004176, 18040003004206, 18040003004206, 18040003004212, 18040003004212, 18040003004269, 18040003004454, 18040003006966, 18040003006966, 18040003007172, (Total Count: 20)	180400030801, 180400030802	Contra Costa	73757
3136	5	Regional Board 5 - Central Valley Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	CAR5430003120080707113548	River & Stream	5	14.24	miles	6543.000301, 6543.000303, 6544.000000	18040003004176, 18040003004206, 18040003004206, 18040003004212, 18040003004212, 18040003004269, 18040003004454, 18040003006966, 18040003006966, 18040003007172, (Total Count: 20)	180400030801, 180400030802	Contra Costa	130388
3137	5	Regional Board 5 - Central Valley Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	CAR5430003120080707113548	River & Stream	5	14.24	miles	6543.000301, 6543.000303, 6544.000000	18040003004176, 18040003004206, 18040003004206, 18040003004212, 18040003004212, 18040003004269, 18040003004454, 18040003006966, 18040003006966, 18040003007172, (Total Count: 20)	180400030801, 180400030802	Contra Costa	122925
3138	5	Regional Board 5 - Central Valley Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	CAR5430003120080707113548	River & Stream	5	14.24	miles	6543.000301, 6543.000303, 6544.000000	18040003004176, 18040003004206, 18040003004206, 18040003004212, 18040003004212, 18040003004269, 18040003004454, 18040003006966, 18040003006966, 18040003007172, (Total Count: 20)	180400030801, 180400030802	Contra Costa	73285

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3131	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3132	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3133	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3134	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3135	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3136	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3137	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3138	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3139	5	Regional Board 5 - Central Valley Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	CAR5430003120080707113548	River & Stream	5	14.24	miles	6543.000301, 6543.000303, 6544.000000	18040003004176, 18040003004206, 18040003004206, 18040003004212, 18040003004212, 18040003004269, 18040003004454, 18040003006966, 18040003006966, 18040003007172, (Total Count: 20)	180400030801, 180400030802	Contra Costa	84601
3140	5	Regional Board 5 - Central Valley Region	Kentucky Creek (Nevada County)	CAR5173101320110209100523	River & Stream	5	6.01	miles	51731013			Nevada	67915
3141	5	Regional Board 5 - Central Valley Region	Kentucky Creek (Nevada County)	CAR5173101320110209100523	River & Stream	5	6.01	miles	51731013			Nevada	123435
3142	5	Regional Board 5 - Central Valley Region	Kentucky Creek (Nevada County)	CAR5173101320110209100523	River & Stream	5	6.01	miles	51731013			Nevada	123436
3143	5	Regional Board 5 - Central Valley Region	Keswick Reservoir (portion downstream from Spring Creek)	CAL5244001220020730101915	Lake & Reservoir	5	91.67	acres	52440013			Shasta	74788
3144	5	Regional Board 5 - Central Valley Region	Keswick Reservoir (portion downstream from Spring Creek)	CAL5244001220020730101915	Lake & Reservoir	5	91.67	acres	52440013			Shasta	74406
3145	5	Regional Board 5 - Central Valley Region	Keswick Reservoir (portion downstream from Spring Creek)	CAL5244001220020730101915	Lake & Reservoir	5	91.67	acres	52440013			Shasta	69261
3146	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	117819
3147	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	117794
3148	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	75759
3149	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	117809
3150	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	122834
3151	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	122835
3152	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	117818
3153	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	85921
3154	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	CAR5519000019990127164206	River & Stream	5	35.92	miles	55190000			Fresno, Kings	117816
3155	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	CAR5518000020090112105219	River & Stream	5	61.67	miles	55180000			Fresno, Kings, Tulare	119199
3156	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	CAR5518000020090112105219	River & Stream	5	61.67	miles	55180000			Fresno, Kings, Tulare	119159
3157	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	CAR5518000020090112105219	River & Stream	5	61.67	miles	55180000			Fresno, Kings, Tulare	119170
3158	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	CAR5518000020090112105219	River & Stream	5	61.67	miles	55180000			Fresno, Kings, Tulare	119206
3159	5	Regional Board 5 - Central Valley Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	CAR5518000020090112105219	River & Stream	5	61.67	miles	55180000			Fresno, Kings, Tulare	119186

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3139	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3140	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3141	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3142	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3143	Cadmium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3144	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3145	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3146	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3147	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3148	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
3149	Molybdenum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2015			
3150	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3151	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3152	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3153	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
3154	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3155	Alkalinity as CaCO3	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3156	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3157	Lead	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3158	Paraquat	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3159	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3160	5	Regional Board 5 - Central Valley Region	Kings River, Main Fork	CAR5523416220020628110121	River & Stream	5	18.42	miles	55232010			Fresno	117839
3161	5	Regional Board 5 - Central Valley Region	Kings River, South Fork (Bubbs Creek to Grizzly Creek)	CAR5523424320110815233208	River & Stream	5	12.29	miles	55234260			Fresno	119880
3162	5	Regional Board 5 - Central Valley Region	Kings River, Upper North Fork	CAR5523416720020628110747	River & Stream	5	36.69	miles	55234167			Fresno	117846
3163	5	Regional Board 5 - Central Valley Region	Knights Landing Ridge Cut (Yolo County)	CAR5202100020080708170311	River & Stream	5	6.41	miles	52021000			Yolo	73181
3164	5	Regional Board 5 - Central Valley Region	Knights Landing Ridge Cut (Yolo County)	CAR5202100020080708170311	River & Stream	5	6.41	miles	52021000			Yolo	75120
3165	5	Regional Board 5 - Central Valley Region	Laguna Creek (Sacramento County)	CAR5191100020200129031943	River & Stream	5	29.61	miles	5519.11	18020163001483, 18020163001492, 18020163001610, 18020163001727, 18020163001761, 18020163001883, 18020163002185, 18020163002189, 18020163002192, 18020163002200, (Total Count: 25)	180201630403, 180201630404	Sacramento	131805
3166	5	Regional Board 5 - Central Valley Region	Laguna Creek (Sacramento County)	CAR5191100020200129031943	River & Stream	5	29.61	miles	5519.11	18020163001483, 18020163001492, 18020163001610, 18020163001727, 18020163001761, 18020163001883, 18020163002185, 18020163002189, 18020163002192, 18020163002200, (Total Count: 25)	180201630403, 180201630404	Sacramento	120972
3167	5	Regional Board 5 - Central Valley Region	Laguna Creek (tributary to Cosumnes River, Sacramento County)	CAR5311100020101025223941	River & Stream	5	25.11	miles	53111000			Sacramento	90921
3168	5	Regional Board 5 - Central Valley Region	Laguna Creek (tributary to Cosumnes River, Sacramento County)	CAR5311100020101025223941	River & Stream	5	25.11	miles	53111000			Sacramento	123580
3169	5	Regional Board 5 - Central Valley Region	Laguna Creek (tributary to Cosumnes River, Sacramento County)	CAR5311100020101025223941	River & Stream	5	25.11	miles	53111000			Sacramento	85249
3170	5	Regional Board 5 - Central Valley Region	Lake Clementine (Placer County)	CAL5145100020191121031991	Lake & Reservoir	5	186.09	acres	5514.510001	1.80201E+13	1.80201E+11	Placer	131317
3171	5	Regional Board 5 - Central Valley Region	Langworth Pipeline (Stanislaus County)	CAR5353000020101114131730	River & Stream	5	3.07	miles	53530000			Stanislaus	91850
3172	5	Regional Board 5 - Central Valley Region	Lassen Creek (Modoc County)	CAR5271002120101024215504	River & Stream	5	15.79	miles	52710021			Modoc	131734
3173	5	Regional Board 5 - Central Valley Region	Lassen Creek (Modoc County)	CAR5271002120101024215504	River & Stream	5	15.79	miles	52710021			Modoc	94375
3174	5	Regional Board 5 - Central Valley Region	Levee Drain (Stanislaus County)	CAR5355000020191220040621	River & Stream	5	0.90	miles	6535.5	1.804E+13	1.804E+11	Stanislaus	120859
3175	5	Regional Board 5 - Central Valley Region	Levee Drain (Stanislaus County)	CAR5355000020191220040621	River & Stream	5	0.90	miles	6535.5	1.804E+13	1.804E+11	Stanislaus	131428
3176	5	Regional Board 5 - Central Valley Region	Levee Drain (Stanislaus County)	CAR5355000020191220040621	River & Stream	5	0.90	miles	6535.5	1.804E+13	1.804E+11	Stanislaus	120864
3177	5	Regional Board 5 - Central Valley Region	Linda Creek	CAR5192100020000216105326	River & Stream	5	11.13	miles	51921000			Placer, Sacramento	125829
3178	5	Regional Board 5 - Central Valley Region	Linda Creek	CAR5192100020000216105326	River & Stream	5	11.13	miles	51921000			Placer, Sacramento	122257

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3160	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3161	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3162	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3163	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3164	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3165	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3166	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3167	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3168	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3169	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
3170	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3171	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3172	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3173	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3174	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3175	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3176	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3177	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3178	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3179	5	Regional Board 5 - Central Valley Region	Lindsey Slough (Solano County)	CAR5100000020200206022929	River & Stream	5	6.33	miles	5510	18020163001680, 18020163005523, 18020163006319, 18020163006572, 18020163018073	180201630604, 180201630606	Solano	121541
3180	5	Regional Board 5 - Central Valley Region	Lindsey Slough (Solano County)	CAR5100000020200206022929	River & Stream	5	6.33	miles	5510	18020163001680, 18020163005523, 18020163006319, 18020163006572, 18020163018073	180201630604, 180201630606	Solano	121542
3181	5	Regional Board 5 - Central Valley Region	Little Backbone Creek, Lower	CAR5062001019980818101339	River & Stream	5	1.04	miles	50620010			Shasta	69766
3182	5	Regional Board 5 - Central Valley Region	Little Backbone Creek, Lower	CAR5062001019980818101339	River & Stream	5	1.04	miles	50620010			Shasta	69205
3183	5	Regional Board 5 - Central Valley Region	Little Backbone Creek, Lower	CAR5062001019980818101339	River & Stream	5	1.04	miles	50620010			Shasta	72521
3184	5	Regional Board 5 - Central Valley Region	Little Backbone Creek, Lower	CAR5062001019980818101339	River & Stream	5	1.04	miles	50620010			Shasta	78377
3185	5	Regional Board 5 - Central Valley Region	Little Chico Creek (Butte County)	CAR5212001220090330140628	River & Stream	5	28.25	miles	52120012			Butte	131146
3186	5	Regional Board 5 - Central Valley Region	Little Cow Creek (downstream from Afterthought Mine)	CAR5073301019990126112551	River & Stream	5	39.18	miles	5507.330101, 5507.330103, 5507.330203, 5507.330301, 5508.100002	18020151000357, 18020151000372, 18020151000443, 18020151000463, 18020151000513, 18020151000523, 18020151000579, 18020151000579, 18020151000605, 18020151000737, (Total Count: 31)	180201510301, 180201510302, 180201510303, 180201510304, 180201510305, 180201510403	Shasta	131475
3187	5	Regional Board 5 - Central Valley Region	Little Cow Creek (downstream from Afterthought Mine)	CAR5073301019990126112551	River & Stream	5	39.18	miles	5507.330101, 5507.330103, 5507.330203, 5507.330301, 5508.100002	18020151000357, 18020151000372, 18020151000443, 18020151000463, 18020151000513, 18020151000523, 18020151000579, 18020151000579, 18020151000605, 18020151000737, (Total Count: 31)	180201510301, 180201510302, 180201510303, 180201510304, 180201510305, 180201510403	Shasta	86051
3188	5	Regional Board 5 - Central Valley Region	Little Cow Creek (downstream from Afterthought Mine)	CAR5073301019990126112551	River & Stream	5	39.18	miles	5507.330101, 5507.330103, 5507.330203, 5507.330301, 5508.100002	18020151000357, 18020151000372, 18020151000443, 18020151000463, 18020151000513, 18020151000523, 18020151000579, 18020151000579, 18020151000605, 18020151000737, (Total Count: 31)	180201510301, 180201510302, 180201510303, 180201510304, 180201510305, 180201510403	Shasta	72799
3189	5	Regional Board 5 - Central Valley Region	Little Cow Creek (downstream from Afterthought Mine)	CAR5073301019990126112551	River & Stream	5	39.18	miles	5507.330101, 5507.330103, 5507.330203, 5507.330301, 5508.100002	18020151000357, 18020151000372, 18020151000443, 18020151000463, 18020151000513, 18020151000523, 18020151000579, 18020151000579, 18020151000605, 18020151000737, (Total Count: 31)	180201510301, 180201510302, 180201510303, 180201510304, 180201510305, 180201510403	Shasta	86052
3190	5	Regional Board 5 - Central Valley Region	Little Deer Creek	CAR5172001220011211134726	River & Stream	5	4.10	miles	51720012			Nevada	131286
3191	5	Regional Board 5 - Central Valley Region	Little Deer Creek	CAR5172001220011211134726	River & Stream	5	4.10	miles	51720012			Nevada	100076
3192	5	Regional Board 5 - Central Valley Region	Little Grizzly Creek	CAR5185403119980814104512	River & Stream	5	9.66	miles	51854031			Plumas	68943
3193	5	Regional Board 5 - Central Valley Region	Little Panoche Creek	CAR5424104120000210155826	River & Stream	5	17.64	miles	54241041			Fresno, San Benito	75025

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3179	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3180	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3181	Acid Mine Drainage	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3182	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3183	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3184	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3185	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3186	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3187	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			Resource extraction sources are abandoned mines.
3188	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			Resource extraction sources are abandoned mines.
3189	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			Resource extraction sources are abandoned mines.
3190	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3191	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3192	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3193	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3194	5	Regional Board 5 - Central Valley Region	Littlejohns Creek	CAR5314000020070511145114	River & Stream	5	70.06	miles	53140000			Calaveras, San Joaquin, Stanislaus	119222
3195	5	Regional Board 5 - Central Valley Region	Littlejohns Creek	CAR5314000020070511145114	River & Stream	5	70.06	miles	53140000			Calaveras, San Joaquin, Stanislaus	127080
3196	5	Regional Board 5 - Central Valley Region	Littlejohns Creek	CAR5314000020070511145114	River & Stream	5	70.06	miles	53140000			Calaveras, San Joaquin, Stanislaus	123172
3197	5	Regional Board 5 - Central Valley Region	Littlejohns Creek	CAR5314000020070511145114	River & Stream	5	70.06	miles	53140000			Calaveras, San Joaquin, Stanislaus	73696
3198	5	Regional Board 5 - Central Valley Region	Live Oak Slough	CAR5203000020070511150326	River & Stream	5	8.42	miles	52030000			Sutter	91627
3199	5	Regional Board 5 - Central Valley Region	Live Oak Slough	CAR5203000020070511150326	River & Stream	5	8.42	miles	52030000			Sutter	75061
3200	5	Regional Board 5 - Central Valley Region	Live Oak Slough	CAR5203000020070511150326	River & Stream	5	8.42	miles	52030000			Sutter	71795
3201	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	69880
3202	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	131508
3203	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	69881
3204	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	116522
3205	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	116525
3206	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	126953
3207	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	122542
3208	5	Regional Board 5 - Central Valley Region	Lone Tree Creek	CAR5314000019980814105503	River & Stream	5	26.01	miles	53140000			San Joaquin, Stanislaus	73698
3209	5	Regional Board 5 - Central Valley Region	Lone Willow Slough (Madera County)	CAR5451000020080808203024	River & Stream	5	19.80	miles	54510000			Madera	74486
3210	5	Regional Board 5 - Central Valley Region	Long Meadow Creek	CAR5523428120110820072118	River & Stream	5	1.14	miles	55234281			Fresno	123649
3211	5	Regional Board 5 - Central Valley Region	Long Meadow Creek	CAR5523428120110820072118	River & Stream	5	1.14	miles	55234281			Fresno	123650
3212	5	Regional Board 5 - Central Valley Region	Loon Lake	CAL5144401220091208154522	Lake & Reservoir	5	992.39	acres	51444012			El Dorado	131329
3213	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 54)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	118630

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3194	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3195	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3196	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3197	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3198	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3199	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3200	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3201	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3202	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3203	BOD, Biochemical oxygen demand	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3204	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3205	Diuron	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2018		
3206	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3207	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3208	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3209	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3210	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3211	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3212	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3213	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3214	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 64)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	126957
3215	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 64)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	118652
3216	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 64)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	118656
3217	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 64)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	122968
3218	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 64)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	90959
3219	5	Regional Board 5 - Central Valley Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	CAR5412000020080808200529	River & Stream	5	32.15	miles	6541.200000, 6542.420000	18040001000068, 18040001000071, 18040001001763, 18040001001996, 18040001002493, 18040001002494, 18040001002495, 18040001003690, 18040001003715, 18040001003790, (Total Count: 64)	180400010605, 180400011902, 180400011905, 180400012102, 180400012103	Merced	74723
3220	5	Regional Board 5 - Central Valley Region	Los Banos Reservoir	CAL5424200020000209140231	Lake & Reservoir	5	479.42	acres	6541.200000, 6542.410208, 6542.420000	1.804E+13	1.804E+11	Merced	131330
3221	5	Regional Board 5 - Central Valley Region	Los Gatos Creek (Fresno County)	CAR5511101120020628113523	River & Stream	5	49.09	miles	55111011			Fresno	86329
3222	5	Regional Board 5 - Central Valley Region	Los Gatos Creek (Fresno County)	CAR5511101120020628113523	River & Stream	5	49.09	miles	55111011			Fresno	86430

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3214	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3215	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3216	Molybdenum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3217	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3218	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3219	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3220	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3221	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3222	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3223	5	Regional Board 5 - Central Valley Region	Los Vaqueros Reservoir	CAL5430003020111216161902	Lake & Reservoir	5	1293.58	acres	54300030			Contra Costa	131332
3224	5	Regional Board 5 - Central Valley Region	Lower Blue Lake	CAL5135402020091208155011	Lake & Reservoir	5	50.78	acres	51354020			Lake	131335
3225	5	Regional Board 5 - Central Valley Region	Main Drain (Kern County)	CAR5587000020101114140120	River & Stream	5	30.62	miles	55870000			Kern	91726
3226	5	Regional Board 5 - Central Valley Region	Main Drain (Kern County)	CAR5587000020101114140120	River & Stream	5	30.62	miles	55870000			Kern	93300
3227	5	Regional Board 5 - Central Valley Region	Main Drain (Kern County)	CAR5587000020101114140120	River & Stream	5	30.62	miles	55870000			Kern	91783
3228	5	Regional Board 5 - Central Valley Region	Main Drain (Kern County)	CAR5587000020101114140120	River & Stream	5	30.62	miles	55870000			Kern	95911
3229	5	Regional Board 5 - Central Valley Region	Main Drainage Canal	CAR5204000020041130180509	River & Stream	5	9.20	miles	52040000			Butte, Sutter	92517
3230	5	Regional Board 5 - Central Valley Region	Main Drainage Canal	CAR5204000020041130180509	River & Stream	5	9.20	miles	52040000			Butte, Sutter	72058
3231	5	Regional Board 5 - Central Valley Region	Marsh Creek (Dunn Creek to Marsh Creek Reservoir)	CAR5430002320021209140332	River & Stream	5	12.00	miles	54300023			Contra Costa	72346
3232	5	Regional Board 5 - Central Valley Region	Marsh Creek (Dunn Creek to Marsh Creek Reservoir)	CAR5430002320021209140332	River & Stream	5	12.00	miles	54300023			Contra Costa	69882
3233	5	Regional Board 5 - Central Valley Region	Marsh Creek (Dunn Creek to Marsh Creek Reservoir)	CAR5430002320021209140332	River & Stream	5	12.00	miles	54300023			Contra Costa	122722
3234	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	131504
3235	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	117542
3236	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	117545
3237	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	117547
3238	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	74016
3239	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	131316
3240	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	130362
3241	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	117540

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3223	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3224	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3225	Boron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3226	Diuron	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2018		
3227	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3228	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3229	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3230	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3231	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			All resource extraction sources are abandoned mines.
3232	Metals	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3233	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3234	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3235	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3236	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3237	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3238	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
3239	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	
3240	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3241	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3242	5	Regional Board 5 - Central Valley Region	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	CAR5430002019980814110539	River & Stream	5	10.47	miles	54400000			Contra Costa	117538
3243	5	Regional Board 5 - Central Valley Region	Marsh Creek Reservoir	CAL5430002219980814120535	Lake & Reservoir	5	52.58	acres	54300023			Contra Costa	72347
3244	5	Regional Board 5 - Central Valley Region	McClure Reservoir (Mariposa County)	CAL5372200020020430110127	Lake & Reservoir	5	5691.17	acres	53722000			Mariposa	131890
3245	5	Regional Board 5 - Central Valley Region	McGaugh Slough (Lake County)	CAR5135503320080731215315	River & Stream	5	6.14	miles	51355033			Lake	122977
3246	5	Regional Board 5 - Central Valley Region	McSwain Lake	CAL5371001220020628143949	Lake & Reservoir	5	296.19	acres	6537.100002	1.804E+13	1.804E+11	Mariposa	131238
3247	5	Regional Board 5 - Central Valley Region	Meadows Slough (Sacramento County)	CAL5100000020100103113105	Lake & Reservoir	5	14.93	acres	5510	1.804E+13	1.804E+11	Sacramento	132014
3248	5	Regional Board 5 - Central Valley Region	Mendota Pool	CAW5512000020021001113547	Wetland, Freshwater	5	3045.47	acres	55120000			Fresno, Madera	131302
3249	5	Regional Board 5 - Central Valley Region	Mendota Pool	CAW5512000020021001113547	Wetland, Freshwater	5	3045.47	acres	55120000			Fresno, Madera	72995
3250	5	Regional Board 5 - Central Valley Region	Merced River (Mariposa and Madera Counties)	CAR5375003020200903038980	River & Stream	5	25.56	miles	6537.500201, 6537.500202, 6537.500301, 6537.600101, 6537.600102, 6537.600103, 6537.600201, 6537.600301, 6537.600404	18040008000123, 18040008000124, 18040008000134, 18040008000135, 18040008000136, 18040008000137, 18040008000138, 18040008000139, 18040008000140, 18040008000144, (Total Count: 27)	180400080101, 180400080104, 180400080108, 180400080304	Madera, Mariposa	125438
3251	5	Regional Board 5 - Central Valley Region	Merced River, Lower (McSwain Reservoir to San Joaquin River)	CAR5357000019980817154245	River & Stream	5	55.37	miles	53550000			Merced, Stanislaus	75639
3252	5	Regional Board 5 - Central Valley Region	Merced River, Lower (McSwain Reservoir to San Joaquin River)	CAR5357000019980817154245	River & Stream	5	55.37	miles	53550000			Merced, Stanislaus	131276
3253	5	Regional Board 5 - Central Valley Region	Merced River, Lower (McSwain Reservoir to San Joaquin River)	CAR5357000019980817154245	River & Stream	5	55.37	miles	53550000			Merced, Stanislaus	128442
3254	5	Regional Board 5 - Central Valley Region	Merced River, Lower (McSwain Reservoir to San Joaquin River)	CAR5357000019980817154245	River & Stream	5	55.37	miles	53550000			Merced, Stanislaus	122640
3255	5	Regional Board 5 - Central Valley Region	Merced River, Lower (McSwain Reservoir to San Joaquin River)	CAR5357000019980817154245	River & Stream	5	55.37	miles	53550000			Merced, Stanislaus	116932
3256	5	Regional Board 5 - Central Valley Region	Merced River, Upper	CAR5373006120020716114140	River & Stream	5	42.52	miles	6537.220000, 6537.300401, 6537.300403, 6537.300404, 6537.300501, 6537.300503, 6537.300601, 6537.500301, 6537.500304, 6537.500402, (Total Count: 11)	18040008000008, 18040008000008, 18040008000009, 18040008000009, 18040008000010, 18040008000010, 18040008000011, 18040008000011, 18040008000012, 18040008000012, (Total Count: 113)	180400080305, 180400080306, 180400080307, 180400080501, 180400080503, 180400080603	Mariposa	117148
3257	5	Regional Board 5 - Central Valley Region	Merle Collins Lake	CAL5171303220020628145054	Lake & Reservoir	5	761.03	acres	51713032			Yuba	131338

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3242	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3243	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
3244	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3245	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3246	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3247	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3248	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3249	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			For 2006, selenium was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.
3250	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3251	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3252	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3253	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3254	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3255	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3256	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3257	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3258	5	Regional Board 5 - Central Valley Region	Middle Fork Consumnes River (El Dorado County)	CAR5322404020190710034934	River & Stream	5	44.29	miles	6532.230800, 6532.240101, 6532.240103, 6532.240104, 6532.240105, 6532.240300, 6532.240401, 6532.240403, 6532.240501, 6532.240502, (Total Count: 11)	18040013000026, 18040013000027, 18040013000059, 18040013000060, 18040013000061, 18040013000062, 18040013000063, 18040013000064, 18040013000065, 18040013000066, (Total Count: 41)	180400130401, 180400130403, 180400130404, 180400130604	Amador, El Dorado	123906
3259	5	Regional Board 5 - Central Valley Region	Middle River (in Delta Waterways, central portion)	CAR5440000020200310050647	River & Stream	5	16.09	miles	6544	18040003005097, 18040003005099, 18040003005100, 18040003005486, 18040003005620, 18040003005624, 18040003005627, 18040003005628, 18040003005629, 18040003005630, (Total Count: 12)	1.804E+11	San Joaquin	131241
3260	5	Regional Board 5 - Central Valley Region	Middle River (in Delta Waterways, southern portion)	CAR5440000020021001092442	River & Stream	5	12.31	miles	54400000			San Joaquin	71785
3261	5	Regional Board 5 - Central Valley Region	Mile Long Pond (Butte County)	CAL5154000020080810182808	Lake & Reservoir	5	90.26	acres	51540000			Butte	131299
3262	5	Regional Board 5 - Central Valley Region	Mile Long Pond (Butte County)	CAL5154000020080810182808	Lake & Reservoir	5	90.26	acres	51540000			Butte	74151
3263	5	Regional Board 5 - Central Valley Region	Miles Creek (Merced County)	CAR5358000020080808201956	River & Stream	5	12.95	miles	53580000			Merced	126966
3264	5	Regional Board 5 - Central Valley Region	Miles Creek (Merced County)	CAR5358000020080808201956	River & Stream	5	12.95	miles	53580000			Merced	123345
3265	5	Regional Board 5 - Central Valley Region	Miles Creek (Merced County)	CAR5358000020080808201956	River & Stream	5	12.95	miles	53580000			Merced	94866
3266	5	Regional Board 5 - Central Valley Region	Mill Creek (Fresno County)	CAR5524004220101117135815	River & Stream	5	29.13	miles	55240042			Fresno	94868
3267	5	Regional Board 5 - Central Valley Region	Mill Creek (Tehama County)	CAR5094203120020508115919	River & Stream	5	56.69	miles	5504.200001, 5504.200002, 5509.420101, 5509.420102, 5509.420103, 5509.420201, 5509.420202, 5509.420301, 5509.420302, 5509.420303, (Total Count: 62)	18020156000534, 18020156000666, 18020156000682, 18020156000726, 18020156000778, 18020156000849, 18020156000926, 18020156000981, 18020156001205, 18020156001396, (Total Count: 62)	180201560301, 180201560302, 180201560303, 180201560607	Tehama	132093
3268	5	Regional Board 5 - Central Valley Region	Mill Creek (Tulare County)	CAR5581000020081030155033	River & Stream	5	28.09	miles	55810000			Kings, Tulare	94897
3269	5	Regional Board 5 - Central Valley Region	Mill Creek (Tulare County)	CAR5581000020081030155033	River & Stream	5	28.09	miles	55810000			Kings, Tulare	73078
3270	5	Regional Board 5 - Central Valley Region	Millerton Lake	CAL5401200020020430134218	Lake & Reservoir	5	4398.35	acres	54012000			Fresno, Madera	131292
3271	5	Regional Board 5 - Central Valley Region	Millerton Lake	CAL5401200020020430134218	Lake & Reservoir	5	4398.35	acres	54012000			Fresno, Madera	131116
3272	5	Regional Board 5 - Central Valley Region	Miners Ravine (Placer County)	CAR5142401020090105144715	River & Stream	5	9.37	miles	51424010			Placer	126968
3273	5	Regional Board 5 - Central Valley Region	Modesto Reservoir	CAL5354001120091208193024	Lake & Reservoir	5	1816.45	acres	53540011			Stanislaus	131277

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3258	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3259	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3260	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3261	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3262	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3263	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3264	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3265	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3266	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3267	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3268	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3269	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3270	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3271	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3272	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3273	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3274	5	Regional Board 5 - Central Valley Region	Mokelumne River, Lower (in Delta Waterways, eastern portion)	CAR5440000019980818095133	River & Stream	5	44.40	miles	6531.200000, 6532.500000, 6532.600901, 6532.600902, 6544.000000	18040012000003, 18040012000004, 18040012000005, 18040012000006, 18040012000007, 18040012000008, 18040012000009, 18040012000010, 18040012000011, 18040012000012, (Total Count: 88)	180400120801, 180400120802, 180400120803, 180400121102, 180400121106, 180400130803	Amador, Calaveras, Sacramento, San Joaquin	117564
3275	5	Regional Board 5 - Central Valley Region	Mokelumne River, Lower (in Delta Waterways, eastern portion)	CAR5440000019980818095133	River & Stream	5	44.40	miles	6531.200000, 6532.500000, 6532.600901, 6532.600902, 6544.000000	18040012000003, 18040012000004, 18040012000005, 18040012000006, 18040012000007, 18040012000008, 18040012000009, 18040012000010, 18040012000011, 18040012000012, (Total Count: 88)	180400120801, 180400120802, 180400120803, 180400121102, 180400121106, 180400130803	Amador, Calaveras, Sacramento, San Joaquin	131350
3276	5	Regional Board 5 - Central Valley Region	Mokelumne River, Lower (in Delta Waterways, eastern portion)	CAR5440000019980818095133	River & Stream	5	44.40	miles	6531.200000, 6532.500000, 6532.600901, 6532.600902, 6544.000000	18040012000003, 18040012000004, 18040012000005, 18040012000006, 18040012000007, 18040012000008, 18040012000009, 18040012000010, 18040012000011, 18040012000012, (Total Count: 88)	180400120801, 180400120802, 180400120803, 180400121102, 180400121106, 180400130803	Amador, Calaveras, Sacramento, San Joaquin	117592
3277	5	Regional Board 5 - Central Valley Region	Mokelumne River, Lower (in Delta Waterways, eastern portion)	CAR5440000019980818095133	River & Stream	5	44.40	miles	6531.200000, 6532.500000, 6532.600901, 6532.600902, 6544.000000	18040012000003, 18040012000004, 18040012000005, 18040012000006, 18040012000007, 18040012000008, 18040012000009, 18040012000010, 18040012000011, 18040012000012, (Total Count: 88)	180400120801, 180400120802, 180400120803, 180400121102, 180400121106, 180400130803	Amador, Calaveras, Sacramento, San Joaquin	117594
3278	5	Regional Board 5 - Central Valley Region	Moon Lake	CAL5265304120091208193713	Lake & Reservoir	5	2646.66	acres	52653041			Lassen	131340
3279	5	Regional Board 5 - Central Valley Region	Mormon Slough (Commerce Street to Stockton Deep Water Channel; partly in Delta Waterways, eastern portion)	CAR5313000020000209130407	River & Stream	5	0.93	miles	54400000			San Joaquin	73172
3280	5	Regional Board 5 - Central Valley Region	Mormon Slough (Commerce Street to Stockton Deep Water Channel; partly in Delta Waterways, eastern portion)	CAR5313000020000209130407	River & Stream	5	0.93	miles	54400000			San Joaquin	72952
3281	5	Regional Board 5 - Central Valley Region	Mormon Slough (from Stockton Diverting Canal to Bellota Weir--Calaveras River)	CAR5313000020050622171527	River & Stream	5	13.44	miles	6531.3	18040003012936, 18040003013015, 18040003013393, 18040003015335, 18040003017357, 18040003017362	180400030303, 180400110307	San Joaquin	116519
3282	5	Regional Board 5 - Central Valley Region	Mormon Slough (from Stockton Diverting Canal to Bellota Weir--Calaveras River)	CAR5313000020050622171527	River & Stream	5	13.44	miles	6531.3	18040003012936, 18040003013015, 18040003013393, 18040003015335, 18040003017357, 18040003017362	180400030303, 180400110307	San Joaquin	122539

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3274	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
3275	Mercury	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	
3276	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3277	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3278	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3279	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/13/2008	
3280	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3281	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3282	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3283	5	Regional Board 5 - Central Valley Region	Mormon Slough (from Stockton Diverting Canal to Bellota Weir--Calaveras River)	CAR5313000020050622171527	River & Stream	5	13.44	miles	6531.3	18040003012936, 18040003013015, 18040003013393, 18040003015335, 18040003017357, 18040003017362	180400030303, 180400110307	San Joaquin	122540
3284	5	Regional Board 5 - Central Valley Region	Mormon Slough (from Stockton Diverting Canal to Bellota Weir--Calaveras River)	CAR5313000020050622171527	River & Stream	5	13.44	miles	6531.3	18040003012936, 18040003013015, 18040003013393, 18040003015335, 18040003017357, 18040003017362	180400030303, 180400110307	San Joaquin	77644
3285	5	Regional Board 5 - Central Valley Region	Mormon Slough (Stockton Diverting Canal to Commerce Street)	CAR5313000020021209142456	River & Stream	5	5.30	miles	6531.300000, 6531.400000, 6544.000000	18040003015405, 18040003017357	1.804E+11	San Joaquin	69496
3286	5	Regional Board 5 - Central Valley Region	Morrison Creek	CAR5191100019980817123042	River & Stream	5	25.98	miles	51911000			Sacramento	131507
3287	5	Regional Board 5 - Central Valley Region	Morrison Creek	CAR5191100019980817123042	River & Stream	5	25.98	miles	51911000			Sacramento	68495
3288	5	Regional Board 5 - Central Valley Region	Morrison Creek	CAR5191100019980817123042	River & Stream	5	25.98	miles	51911000			Sacramento	74411
3289	5	Regional Board 5 - Central Valley Region	Morrison Creek	CAR5191100019980817123042	River & Stream	5	25.98	miles	51911000			Sacramento	73524
3290	5	Regional Board 5 - Central Valley Region	Morrison Creek	CAR5191100019980817123042	River & Stream	5	25.98	miles	51911000			Sacramento	72847
3291	5	Regional Board 5 - Central Valley Region	Morrison Slough	CAR5203000020070511132905	River & Stream	4b	13.13	miles	5520.3	18020159001456, 18020159001617, 18020159001794, 18020159001946, 18020159001958, 18020159002064, 18020159002362, 18020159002760, 18020159002835, 18020159002856, (Total Count: 14)	1.80202E+11	Butte, Sutter	73811
3292	5	Regional Board 5 - Central Valley Region	Mosher Slough (downstream of I-5; in Delta Waterways, eastern portion)	CAR5312000019990127153844	River & Stream	5	1.85	miles	6544	1.804E+13	180400030403, 180400030405	San Joaquin	77640
3293	5	Regional Board 5 - Central Valley Region	Mosher Slough (downstream of I-5; in Delta Waterways, eastern portion)	CAR5312000019990127153844	River & Stream	5	1.85	miles	6544	1.804E+13	180400030403, 180400030405	San Joaquin	75781
3294	5	Regional Board 5 - Central Valley Region	Mosher Slough (downstream of I-5; in Delta Waterways, eastern portion)	CAR5312000019990127153844	River & Stream	5	1.85	miles	6544	1.804E+13	180400030403, 180400030405	San Joaquin	71786
3295	5	Regional Board 5 - Central Valley Region	Mosher Slough (upstream of I-5; partly in Delta Waterways, eastern portion)	CAR5440000020021209144512	River & Stream	4a	3.48	miles	54400000			San Joaquin	70072
3296	5	Regional Board 5 - Central Valley Region	Mountain House Creek (from Altamont Pass to Old River, Alameda and San Joaquin Counties; partly in Delta Waterways, southern portion)	CAR5440000020080702173527	River & Stream	5	10.68	miles	6543.000401, 6543.000402, 6544.000000, 6575.000000	18040003005192, 18040003005304, 18040003005305, 18040003010345, 18040003010813, 18040003010820, 18040003010821, 18040003010823, 18040003010824, 18040003011060, (Total Count: 16)	180400030602, 180400030605	Alameda, San Joaquin	75537

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3283	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3284	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3285	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3286	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3287	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Urban Runoff/Storm Sewers			11/30/2004	
3288	Pentachlorophenol (PCP)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3289	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3290	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3291	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3292	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/13/2008	
3293	Mercury	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agricultural Return Flows Atmospheric Deposition Highway/Road/Bridge Runoff Industrial Point Sources Municipal Point Sources Natural Sources Resource Extraction See TMDL documentation Urban Runoff/Storm Sewers			10/20/2011	
3294	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3295	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/13/2008	
3296	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3297	5	Regional Board 5 - Central Valley Region	Mountain House Creek (from Altamont Pass to Old River, Alameda and San Joaquin Counties; partly in Delta Waterways, southern portion)	CAR544000002008072173527	River & Stream	5	10.68	miles	6543.000401, 6543.000402, 6544.000000, 6575.000000	18040003005192, 18040003005304, 18040003005305, 18040003010345, 18040003010813, 18040003010820, 18040003010821, 18040003010823, 18040003010824, 18040003011060, (Total Count: 16)	180400030602, 180400030605	Alameda, San Joaquin	72243
3298	5	Regional Board 5 - Central Valley Region	Mud Creek (Butte County)	CAR5042007020080724092148	River & Stream	5	14.80	miles	5504.200002, 5509.150001	18020157000594, 18020157000765, 18020157000989, 18020157001011, 18020157001225, 18020157002064	180201570602, 180201570604	Butte	73787
3299	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	128069
3300	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	73618
3301	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	126978
3302	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	119040
3303	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	119041
3304	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	73117
3305	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	128071
3306	5	Regional Board 5 - Central Valley Region	Mud Slough, North (downstream of San Luis Drain)	CAR5412000020080820161412	River & Stream	5	5.15	miles	6541.2	1.804E+13	1.804E+11	Merced	119054
3307	5	Regional Board 5 - Central Valley Region	Mud Slough, North (upstream of San Luis Drain)	CAR5412000020080820163230	River & Stream	5	4.60	miles	6541.2	18040001001763, 18040001001769, 18040001004502	1.804E+11	Merced	128072
3308	5	Regional Board 5 - Central Valley Region	Mud Slough, North (upstream of San Luis Drain)	CAR5412000020080820163230	River & Stream	5	4.60	miles	6541.2	18040001001763, 18040001001769, 18040001004502	1.804E+11	Merced	73664
3309	5	Regional Board 5 - Central Valley Region	Mud Slough, North (upstream of San Luis Drain)	CAR5412000020080820163230	River & Stream	5	4.60	miles	6541.2	18040001001763, 18040001001769, 18040001004502	1.804E+11	Merced	126979
3310	5	Regional Board 5 - Central Valley Region	Mud Slough, North (upstream of San Luis Drain)	CAR5412000020080820163230	River & Stream	5	4.60	miles	6541.2	18040001001763, 18040001001769, 18040001004502	1.804E+11	Merced	75569
3311	5	Regional Board 5 - Central Valley Region	Mud Slough, North (upstream of San Luis Drain)	CAR5412000020080820163230	River & Stream	5	4.60	miles	6541.2	18040001001763, 18040001001769, 18040001004502	1.804E+11	Merced	119083
3312	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	118691
3313	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	73737
3314	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	118692

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3297	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3298	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3299	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3300	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3301	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3302	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3303	Malathion	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown				
3304	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3305	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			3/28/2002	
3306	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3307	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3308	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3309	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3310	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3311	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3312	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3313	cis-permethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2037		
3314	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3315	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	118693
3316	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	126981
3317	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	118702
3318	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	122993
3319	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	118705
3320	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	118706
3321	5	Regional Board 5 - Central Valley Region	Mustang Creek (Merced County)	CAR5356000020080808193633	River & Stream	5	4.57	miles	6535.6	18040002006353, 18040002006356	180400020201, 180400020205	Merced	94813
3322	5	Regional Board 5 - Central Valley Region	Natoma, Lake	CAL5192100020020430135321	Lake & Reservoir	5	524.31	acres	51921000			Sacramento	126982
3323	5	Regional Board 5 - Central Valley Region	Natoma, Lake	CAL5192100020020430135321	Lake & Reservoir	5	524.31	acres	51921000			Sacramento	131278
3324	5	Regional Board 5 - Central Valley Region	Natomas Cross Canal (Sutter County)	CAR5192200020080731222408	River & Stream	5	6.09	miles	5519.22	18020161000716, 18020161001049, 18020161001067, 18020161001174, 18020161001520, 18020161001548	180201610303, 180201610402	Sutter	128268
3325	5	Regional Board 5 - Central Valley Region	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	CAR5192100020021209150207	River & Stream	5	3.63	miles	5519.21	18020111000351, 18020111000353, 18020161000933	180201110303, 180201610402	Sacramento, Yolo	126987
3326	5	Regional Board 5 - Central Valley Region	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	CAR5192100020021209150207	River & Stream	5	3.63	miles	5519.21	18020111000351, 18020111000353, 18020161000933	180201110303, 180201610402	Sacramento, Yolo	131279
3327	5	Regional Board 5 - Central Valley Region	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	CAR5192100020021209150207	River & Stream	5	3.63	miles	5519.21	18020111000351, 18020111000353, 18020161000933	180201110303, 180201610402	Sacramento, Yolo	70493
3328	5	Regional Board 5 - Central Valley Region	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	CAR5192100020021209150207	River & Stream	5	3.63	miles	5519.21	18020111000351, 18020111000353, 18020161000933	180201110303, 180201610402	Sacramento, Yolo	130693
3329	5	Regional Board 5 - Central Valley Region	Natomas East Main Drainage Canal (aka Steelhead Creek, upstream of confluence with Arcade Creek)	CAR5192100019980817101740	River & Stream	5	12.30	miles	5519.21	18020111000024, 18020111000025, 18020111000235, 18020111000238, 18020111000239, 18020111000240, 18020111000383, 18020111000397, 18020111000398, 18020111000399, (Total Count: 42)	180201110301, 180201110303	Placer, Sacramento, Sutter	72612
3330	5	Regional Board 5 - Central Valley Region	New Bullards Bar Reservoir	CAL5175101120020418111348	Lake & Reservoir	5	4055.05	acres	51751011			Yuba	131894

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3315	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3316	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3317	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3318	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3319	Simazine	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2018		
3320	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3321	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3322	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3323	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3324	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3325	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3326	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3327	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			The agricultural source is from aerial deposition.
3328	Trash	Trash	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3329	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3330	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3331	5	Regional Board 5 - Central Valley Region	New Hogan Lake (Calaveras County)	CAL5331001120080810181802	Lake & Reservoir	5	2274.88	acres	53310011			Calaveras	131280
3332	5	Regional Board 5 - Central Valley Region	New Melones Reservoir	CAL5342101020020430113521	Lake & Reservoir	5	11047.43	acres	53421010			Calaveras, Tuolumne	131281
3333	5	Regional Board 5 - Central Valley Region	Newman Wasteway	CAR5412000020011211151440	River & Stream	5	8.24	miles	6535.700000, 6541.100000, 6541.200000	18040001003941, 18040001012089, 18040001105335, 18040001107234, 18040001120824, 18040001122758, 18040001122759, 18040001122824	1.804E+11	Merced, Stanislaus	127066
3334	5	Regional Board 5 - Central Valley Region	Newman Wasteway	CAR5412000020011211151440	River & Stream	5	8.24	miles	6535.700000, 6541.100000, 6541.200000	18040001003941, 18040001012089, 18040001105335, 18040001107234, 18040001120824, 18040001122758, 18040001122759, 18040001122824	1.804E+11	Merced, Stanislaus	74099
3335	5	Regional Board 5 - Central Valley Region	Newman Wasteway	CAR5412000020011211151440	River & Stream	5	8.24	miles	6535.700000, 6541.100000, 6541.200000	18040001003941, 18040001012089, 18040001105335, 18040001107234, 18040001120824, 18040001122758, 18040001122759, 18040001122824	1.804E+11	Merced, Stanislaus	73395
3336	5	Regional Board 5 - Central Valley Region	Newman Wasteway	CAR5412000020011211151440	River & Stream	5	8.24	miles	6535.700000, 6541.100000, 6541.200000	18040001003941, 18040001012089, 18040001105335, 18040001107234, 18040001120824, 18040001122758, 18040001122759, 18040001122824	1.804E+11	Merced, Stanislaus	72802
3337	5	Regional Board 5 - Central Valley Region	Niagara Creek (Tuolumne County)	CAR5343001020150624053105	River & Stream	5	6.83	miles	6534.410301, 6534.410302	18040010000468, 18040010000469, 18040010000470, 18040010000474, 18040010000475, 18040010000476, 18040010000477, 18040010000498, 18040010000499, 18040010000500, (Total Count: 20)	1.804E+11	Tuolumne	126992
3338	5	Regional Board 5 - Central Valley Region	North Canyon Creek (El Dorado County)	CAR5143202420080808191510	River & Stream	5	3.16	miles	51432024			El Dorado	74672
3339	5	Regional Board 5 - Central Valley Region	North Canyon Creek (El Dorado County)	CAR5143202420080808191510	River & Stream	5	3.16	miles	51432024			El Dorado	74725
3340	5	Regional Board 5 - Central Valley Region	North Fork Cache Creek (Lake County)	CAR5134003020190625051398	River & Stream	5	39.28	miles	5513.320202, 5513.400102, 5513.400103, 5513.400106, 5513.400203, 5513.400302, 5513.400402, 5513.400403	18020116000058, 18020116000066, 18020116000070, 18020116000071, 18020116000072, 18020116000073, 18020116000075, 18020116000076, 18020116000077, 18020116000080, (Total Count: 61)	180201160401, 180201160402, 180201160403, 180201160404, 180201160407, 180201160408, 180201160604	Lake	131557

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3331	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3332	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3333	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3334	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3335	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3336	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3337	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3338	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3339	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3340	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3341	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Clifton Court Forebay; in Delta Waterways, central portion)	CAR5440000020200305041737	River & Stream	5	19.84	miles	6544	18040003000027, 18040003000030, 18040003005504, 18040003005505, 18040003005575, 18040003005576, 18040003005618, 18040003005703, 18040003005704, 18040003005705, (Total Count: 14)	180400030605, 180400030906	Contra Costa, San Joaquin	127153
3342	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Clifton Court Forebay; in Delta Waterways, central portion)	CAR5440000020200305041737	River & Stream	5	19.84	miles	6544	18040003000027, 18040003000030, 18040003005504, 18040003005505, 18040003005575, 18040003005576, 18040003005618, 18040003005703, 18040003005704, 18040003005705, (Total Count: 14)	180400030605, 180400030906	Contra Costa, San Joaquin	125057
3343	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Clifton Court Forebay; in Delta Waterways, central portion)	CAR5440000020200305041737	River & Stream	5	19.84	miles	6544	18040003000027, 18040003000030, 18040003005504, 18040003005505, 18040003005575, 18040003005576, 18040003005618, 18040003005703, 18040003005704, 18040003005705, (Total Count: 14)	180400030605, 180400030906	Contra Costa, San Joaquin	125058
3344	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Clifton Court Forebay; in Delta Waterways, central portion)	CAR5440000020200305041737	River & Stream	5	19.84	miles	6544	18040003000027, 18040003000030, 18040003005504, 18040003005505, 18040003005575, 18040003005576, 18040003005618, 18040003005703, 18040003005704, 18040003005705, (Total Count: 14)	180400030605, 180400030906	Contra Costa, San Joaquin	131254
3345	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	CAR5440000020021001091129	River & Stream	5	22.68	miles	6544	18040003000044, 18040003000045, 18040003000051, 18040003004722, 18040003005104, 18040003005577, 18040003005579, 18040003005580, 18040003005605, 18040003005606, (Total Count: 20)	180400030204, 180400030601, 180400030605	Contra Costa, San Joaquin	117618
3346	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	CAR5440000020021001091129	River & Stream	5	22.68	miles	6544	18040003000044, 18040003000045, 18040003000051, 18040003004722, 18040003005104, 18040003005577, 18040003005579, 18040003005580, 18040003005605, 18040003005606, (Total Count: 20)	180400030204, 180400030601, 180400030605	Contra Costa, San Joaquin	77599

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3341	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3342	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3343	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3344	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3345	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Urban Runoff/Storm Sewers			10/10/2007	
3346	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3347	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	CAR5440000020021001091129	River & Stream	5	22.68	miles	6544	18040003000044, 18040003000045, 18040003000051, 18040003004722, 18040003005104, 18040003005577, 18040003005579, 18040003005580, 18040003005605, 18040003005606, (Total Count: 20)	180400030204, 180400030601, 180400030605	Contra Costa, San Joaquin	72842
3348	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	CAR5440000020021001091129	River & Stream	5	22.68	miles	6544	18040003000044, 18040003000045, 18040003000051, 18040003004722, 18040003005104, 18040003005577, 18040003005579, 18040003005580, 18040003005605, 18040003005606, (Total Count: 20)	180400030204, 180400030601, 180400030605	Contra Costa, San Joaquin	128482
3349	5	Regional Board 5 - Central Valley Region	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	CAR5440000020021001091129	River & Stream	5	22.68	miles	6544	18040003000044, 18040003000045, 18040003000051, 18040003004722, 18040003005104, 18040003005577, 18040003005579, 18040003005580, 18040003005605, 18040003005606, (Total Count: 20)	180400030204, 180400030601, 180400030605	Contra Costa, San Joaquin	122761
3350	5	Regional Board 5 - Central Valley Region	O'Neill Forebay	CAL5423103220000209134612	Lake & Reservoir	5	2245.63	acres	54231032			Merced	131900
3351	5	Regional Board 5 - Central Valley Region	O'Neill Forebay	CAL5423103220000209134612	Lake & Reservoir	5	2245.63	acres	54231032			Merced	115672
3352	5	Regional Board 5 - Central Valley Region	Oregon Creek (Yuba and Sierra Counties)	CAR5174101220110209095856	River & Stream	5	19.96	miles	5517.410101, 5517.410102, 5517.410103, 5517.410201	18020125000197, 18020125000200, 18020125000201, 18020125000203, 18020125000204, 18020125000205, 18020125000206, 18020125000207, 18020125000208, 18020125000209, (Total Count: 47)	180201250506, 180201250507	Sierra, Yuba	67589
3353	5	Regional Board 5 - Central Valley Region	Oregon Creek (Yuba and Sierra Counties)	CAR5174101220110209095856	River & Stream	5	19.96	miles	5517.410101, 5517.410102, 5517.410103, 5517.410201	18020125000197, 18020125000200, 18020125000201, 18020125000203, 18020125000204, 18020125000205, 18020125000206, 18020125000207, 18020125000208, 18020125000209, (Total Count: 47)	180201250506, 180201250507	Sierra, Yuba	97937
3354	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1		1.804E+11	Stanislaus	117444
3355	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1		1.804E+11	Stanislaus	117468
3356	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1		1.804E+11	Stanislaus	117432

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3347	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Hydromodification	2019			
3348	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			This waterbody segment is only impaired for dissolved oxygen from north of the Delta Mendota Canal to Victoria Canal, not the full segment of Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion). The dissolved oxygen data driving the listing was collected at a single monitoring station on Old River north of the Delta-Mendota Canal.
3349	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3350	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
3351	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3352	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3353	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3354	Azinphos-methyl (Guthion)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2008			
3355	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3356	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3357	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117482
3358	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	129622
3359	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	129623
3360	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117435
3361	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117438
3362	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117471
3363	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117485
3364	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	127002
3365	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117449
3366	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	122715
3367	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117465
3368	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117459
3369	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	129490
3370	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	117461
3371	5	Regional Board 5 - Central Valley Region	Orestimba Creek (above Kilburn Road)	CAR5422003219990126113826	River & Stream	5	8.42	miles	6541.1	18040002000232, 18040002005069, 18040002005121	1.804E+11	Stanislaus	73111
3372	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116832
3373	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116861
3374	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116817
3375	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116876
3376	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116875
3377	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	129656
3378	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	129658

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3357	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3358	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
3359	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
3360	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3361	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
3362	Dimethoate	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown				
3363	Esfenvalerate/Fenvalerate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3364	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3365	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3366	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3367	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3368	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3369	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3370	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3371	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3372	Azinphos-methyl (Guthion)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2008			
3373	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3374	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3375	Chromium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3376	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3377	DDD (Dichlorodiphenyl dichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
3378	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3379	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	129657
3380	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116824
3381	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116864
3382	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116879
3383	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	122622
3384	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	127004
3385	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116837
3386	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116843
3387	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	122616
3388	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116858
3389	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	129491
3390	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116853
3391	5	Regional Board 5 - Central Valley Region	Orestimba Creek (below Kilburn Road)	CAR5355000020021209154446	River & Stream	5	2.72	miles	54110000			Stanislaus	116855
3392	5	Regional Board 5 - Central Valley Region	Oroville Wildlife Area Fishing Pond (Butte County)	CAL5154000020080810191013	Lake & Reservoir	5	2.86	acres	5515.4	1.80202E+13	1.80202E+11	Butte	74150
3393	5	Regional Board 5 - Central Valley Region	Oroville, Lake	CAL5181200020020430135809	Lake & Reservoir	5	8468.43	acres	51812000			Butte	131375
3394	5	Regional Board 5 - Central Valley Region	Oroville, Lake	CAL5181200020020430135809	Lake & Reservoir	5	8468.43	acres	51812000			Butte	121826
3395	5	Regional Board 5 - Central Valley Region	Outside Creek (Tulare County)	CAR5581000020080820134604	River & Stream	5	15.30	miles	55810000			Tulare	74149
3396	5	Regional Board 5 - Central Valley Region	Pacific Heights Pond, Lower (Butte County)	CAL5154000020080810191305	Lake & Reservoir	5	10.18	acres	51540000			Butte	73964
3397	5	Regional Board 5 - Central Valley Region	Packwood Creek (Tulare County)	CAR55810000200808203922	River & Stream	5	19.13	miles	55810000			Tulare	118737
3398	5	Regional Board 5 - Central Valley Region	Panoche Creek (Silver Creek to Belmont Avenue)	CAR5591106019990126154446	River & Stream	5	16.26	miles	7551.12	18040014004650, 18040014004654, 18040014004655, 18040014004665, 18040014004679, 18040014004680, 18040014004683, 18040014004685, 18040014004686, 18040014004693, (Total Count: 12)	180400140401, 180400140402	Fresno	69328

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3379	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2011			
3380	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3381	Dimethoate	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown				
3382	Esfenvalerate/Fenvalerate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3383	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3384	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3385	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3386	Nickel	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3387	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3388	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3389	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3390	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3391	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3392	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3393	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3394	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3395	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3396	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3397	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3398	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3399	5	Regional Board 5 - Central Valley Region	Panoche Creek (Silver Creek to Belmont Avenue)	CAR5591106019990126154446	River & Stream	5	16.26	miles	7551.12	18040014004650, 18040014004654, 18040014004655, 18040014004665, 18040014004679, 18040014004680, 18040014004683, 18040014004685, 18040014004686, 18040014004693, (Total Count: 13)	180400140401, 180400140402	Fresno	69693
3400	5	Regional Board 5 - Central Valley Region	Panoche Creek (Silver Creek to Belmont Avenue)	CAR5591106019990126154446	River & Stream	5	16.26	miles	7551.12	18040014004650, 18040014004654, 18040014004655, 18040014004665, 18040014004679, 18040014004680, 18040014004683, 18040014004685, 18040014004686, 18040014004693, (Total Count: 13)	180400140401, 180400140402	Fresno	72030
3401	5	Regional Board 5 - Central Valley Region	Panoche Creek (Silver Creek to Belmont Avenue)	CAR5591106019990126154446	River & Stream	5	16.26	miles	7551.12	18040014004650, 18040014004654, 18040014004655, 18040014004665, 18040014004679, 18040014004680, 18040014004683, 18040014004685, 18040014004686, 18040014004693, (Total Count: 13)	180400140401, 180400140402	Fresno	73774
3402	5	Regional Board 5 - Central Valley Region	Paradise Cut (in Delta Waterways, southern portion)	CAR5440000020080803215239	River & Stream	5	7.79	miles	6544	18040003004712, 18040003004713, 18040003004731, 18040003004785, 18040003004793, 18040003005665, 18040003017389, 18040003017392, 18040003017393, 18040003017394	1.804E+11	San Joaquin	123341
3403	5	Regional Board 5 - Central Valley Region	Pardee Reservoir	CAL5326009120000208163748	Lake & Reservoir	5	1555.85	acres	6531.300000, 6532.400603, 6532.600901	1.804E+13	180400120702, 180400120802	Amador, Calaveras	131283
3404	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte and Tehama County)	CAR5042000020190516041663	River & Stream	5	33.47	miles	5504.200002, 5509.160101, 5509.160102	18020157000649, 18020157000881, 18020157001223, 18020157001233, 18020157001273, 18020157001274, 18020157001386, 18020157001431, 18020157001507, 18020157001595, (Total Count: 14)	180201570403, 180201570404, 180201570704	Butte, Tehama	120106
3405	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte and Tehama County)	CAR5042000020190516041663	River & Stream	5	33.47	miles	5504.200002, 5509.160101, 5509.160102	18020157000649, 18020157000881, 18020157001223, 18020157001233, 18020157001273, 18020157001274, 18020157001386, 18020157001431, 18020157001507, 18020157001595, (Total Count: 14)	180201570403, 180201570404, 180201570704	Butte, Tehama	120061

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3399	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			
3400	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3401	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3402	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3403	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3404	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3405	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3406	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte and Tehama County)	CAR5042000020190516041663	River & Stream	5	33.47	miles	5504.200002, 5509.160101, 5509.160102	18020157000649, 18020157000881, 18020157001223, 18020157001233, 18020157001273, 18020157001274, 18020157001386, 18020157001431, 18020157001507, 18020157001595, (Total Count: 44)	180201570403, 180201570404, 180201570704	Butte, Tehama	128147
3407	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte and Tehama County)	CAR5042000020190516041663	River & Stream	5	33.47	miles	5504.200002, 5509.160101, 5509.160102	18020157000649, 18020157000881, 18020157001223, 18020157001233, 18020157001273, 18020157001274, 18020157001386, 18020157001431, 18020157001507, 18020157001595, (Total Count: 44)	180201570403, 180201570404, 180201570704	Butte, Tehama	120113
3408	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte and Tehama County)	CAR5042000020190516041663	River & Stream	5	33.47	miles	5504.200002, 5509.160101, 5509.160102	18020157000649, 18020157000881, 18020157001223, 18020157001233, 18020157001273, 18020157001274, 18020157001386, 18020157001431, 18020157001507, 18020157001595, (Total Count: 44)	180201570403, 180201570404, 180201570704	Butte, Tehama	123835
3409	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte and Tehama County)	CAR5042000020190516041663	River & Stream	5	33.47	miles	5504.200002, 5509.160101, 5509.160102	18020157000649, 18020157000881, 18020157001223, 18020157001233, 18020157001273, 18020157001274, 18020157001386, 18020157001431, 18020157001507, 18020157001595, (Total Count: 44)	180201570403, 180201570404, 180201570704	Butte, Tehama	120096
3410	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte County)	CAR5042007020080724091506	River & Stream	5	11.44	miles	50420070			Butte	75094
3411	5	Regional Board 5 - Central Valley Region	Pine Creek (Butte County)	CAR5042007020080724091506	River & Stream	5	11.44	miles	50420070			Butte	73875
3412	5	Regional Board 5 - Central Valley Region	Pine Flat Reservoir	CAL5523201020020430145454	Lake & Reservoir	5	5333.68	acres	55232010			Fresno	115691
3413	5	Regional Board 5 - Central Valley Region	Pine Flat Reservoir	CAL5523201020020430145454	Lake & Reservoir	5	5333.68	acres	55232010			Fresno	131368
3414	5	Regional Board 5 - Central Valley Region	Pit River (from confluence of N and S forks to Shasta Lake)	CAR5266108019990126150509	River & Stream	5	181.64	miles	5506.100000, 5506.200603, 5506.200604, 5526.140101, 5526.140201, 5526.140202, 5526.140301, 5526.140302, 5526.150102, 5526.150201, (Total Count: 42)	18020002000002, 18020002000014, 18020002000015, 18020002000016, 18020002000017, 18020002000019, 18020002000020, 18020002000021, 18020002000022, 18020002000023, (Total Count: 312)	180200020901, 180200020902, 180200021203, 180200021204, 180200021205, 180200021206, 180200021902, 180200021903, 180200030801, 180200030802, (Total Count: 18)	Lassen, Modoc, Shasta	122538

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3406	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3407	Metolachlor	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3408	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3409	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3410	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2026		
3411	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3412	Alkalinity as CaCO3	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3413	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3414	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3415	5	Regional Board 5 - Central Valley Region	Pit River (from confluence of N and S forks to Shasta Lake)	CAR5266108019990126150509	River & Stream	5	181.64	miles	5506.100000, 5506.200603, 5506.200604, 5526.140101, 5526.140201, 5526.140202, 5526.140301, 5526.140302, 5526.150102, 5526.150201, (Total Count: 42)	18020002000002, 18020002000014, 18020002000015, 18020002000016, 18020002000017, 18020002000019, 18020002000020, 18020002000021, 18020002000022, 18020002000023, (Total Count: 312)	180200020901, 180200020902, 180200021203, 180200021204, 180200021205, 180200021206, 180200021902, 180200021903, 180200030801, 180200030802, (Total Count: 18)	Lassen, Modoc, Shasta	122525
3416	5	Regional Board 5 - Central Valley Region	Pit River (from confluence of N and S forks to Shasta Lake)	CAR5266108019990126150509	River & Stream	5	181.64	miles	5506.100000, 5506.200603, 5506.200604, 5526.140101, 5526.140201, 5526.140202, 5526.140301, 5526.140302, 5526.150102, 5526.150201, (Total Count: 42)	18020002000002, 18020002000014, 18020002000015, 18020002000016, 18020002000017, 18020002000019, 18020002000020, 18020002000021, 18020002000022, 18020002000023, (Total Count: 312)	180200020901, 180200020902, 180200021203, 180200021204, 180200021205, 180200021206, 180200021902, 180200021903, 180200030801, 180200030802, (Total Count: 18)	Lassen, Modoc, Shasta	71868
3417	5	Regional Board 5 - Central Valley Region	Pit River (from confluence of N and S forks to Shasta Lake)	CAR5266108019990126150509	River & Stream	5	181.64	miles	5506.100000, 5506.200603, 5506.200604, 5526.140101, 5526.140201, 5526.140202, 5526.140301, 5526.140302, 5526.150102, 5526.150201, (Total Count: 42)	18020002000002, 18020002000014, 18020002000015, 18020002000016, 18020002000017, 18020002000019, 18020002000020, 18020002000021, 18020002000022, 18020002000023, (Total Count: 312)	180200020901, 180200020902, 180200021203, 180200021204, 180200021205, 180200021206, 180200021902, 180200021903, 180200030801, 180200030802, (Total Count: 18)	Lassen, Modoc, Shasta	86203
3418	5	Regional Board 5 - Central Valley Region	Pit River (from confluence of N and S forks to Shasta Lake)	CAR5266108019990126150509	River & Stream	5	181.64	miles	5506.100000, 5506.200603, 5506.200604, 5526.140101, 5526.140201, 5526.140202, 5526.140301, 5526.140302, 5526.150102, 5526.150201, (Total Count: 42)	18020002000002, 18020002000014, 18020002000015, 18020002000016, 18020002000017, 18020002000019, 18020002000020, 18020002000021, 18020002000022, 18020002000023, (Total Count: 312)	180200020901, 180200020902, 180200021203, 180200021204, 180200021205, 180200021206, 180200021902, 180200021903, 180200030801, 180200030802, (Total Count: 18)	Lassen, Modoc, Shasta	122529
3419	5	Regional Board 5 - Central Valley Region	Pit River, North Fork	CAR5265201620080909193959	River & Stream	5	21.55	miles	5526.520101, 5526.520102, 5526.520103, 5526.520105, 5526.520106, 5526.520108, 5526.520303, 5526.520902	18020002000252, 18020002000253, 18020002000277, 18020002000278, 18020002000279, 18020002000280, 18020002000281, 18020002000283, 18020002000284, 18020002000285, (Total Count: 57)	180200020601, 180200020604, 180200020901	Modoc	123265
3420	5	Regional Board 5 - Central Valley Region	Pit River, North Fork	CAR5265201620080909193959	River & Stream	5	21.55	miles	5526.520101, 5526.520102, 5526.520103, 5526.520105, 5526.520106, 5526.520108, 5526.520303, 5526.520902	18020002000252, 18020002000253, 18020002000277, 18020002000278, 18020002000279, 18020002000280, 18020002000281, 18020002000283, 18020002000284, 18020002000285, (Total Count: 57)	180200020601, 180200020604, 180200020901	Modoc	123252

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3415	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3416	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
3417	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
3418	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3419	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3420	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3421	5	Regional Board 5 - Central Valley Region	Pit River, North Fork	CAR5265201620080909193959	River & Stream	5	21.55	miles	5526.520101, 5526.520102, 5526.520103, 5526.520105, 5526.520106, 5526.520108, 5526.520303, 5526.520902	18020002000252, 18020002000253, 18020002000277, 18020002000278, 18020002000279, 18020002000280, 18020002000281, 18020002000283, 18020002000284, 18020002000285, (Total Count: 57)	180200020601, 180200020604, 180200020901	Modoc	123255
3422	5	Regional Board 5 - Central Valley Region	Pit River, North Fork	CAR5265201620080909193959	River & Stream	5	21.55	miles	5526.520101, 5526.520102, 5526.520103, 5526.520105, 5526.520106, 5526.520108, 5526.520303, 5526.520902	18020002000252, 18020002000253, 18020002000277, 18020002000278, 18020002000279, 18020002000280, 18020002000281, 18020002000283, 18020002000284, 18020002000285, (Total Count: 57)	180200020601, 180200020604, 180200020901	Modoc	123256
3423	5	Regional Board 5 - Central Valley Region	Pit River, South Fork	CAR5265208020080909194359	River & Stream	5	36.51	miles	5526.520403, 5526.520503, 5526.520902, 5526.530203, 5526.530204, 5526.530205	18020002000138, 18020002000138, 18020002000138, 18020002000138, 18020002000148, 18020002000148, 18020002000148, 18020002000163, 18020002000163, (Total Count: 230)	180200020103, 180200020302, 180200020305, 180200020402, 180200020406, 180200020901	Modoc	123267
3424	5	Regional Board 5 - Central Valley Region	Pit River, South Fork	CAR5265208020080909194359	River & Stream	5	36.51	miles	5526.520403, 5526.520503, 5526.520902, 5526.530203, 5526.530204, 5526.530205	18020002000138, 18020002000138, 18020002000138, 18020002000138, 18020002000148, 18020002000148, 18020002000148, 18020002000163, 18020002000163, (Total Count: 230)	180200020103, 180200020302, 180200020305, 180200020402, 180200020406, 180200020901	Modoc	123271
3425	5	Regional Board 5 - Central Valley Region	Pit River, South Fork	CAR5265208020080909194359	River & Stream	5	36.51	miles	5526.520403, 5526.520503, 5526.520902, 5526.530203, 5526.530204, 5526.530205	18020002000138, 18020002000138, 18020002000138, 18020002000138, 18020002000148, 18020002000148, 18020002000148, 18020002000163, 18020002000163, (Total Count: 230)	180200020103, 180200020302, 180200020305, 180200020402, 180200020406, 180200020901	Modoc	123273
3426	5	Regional Board 5 - Central Valley Region	Pit River, South Fork	CAR5265208020080909194359	River & Stream	5	36.51	miles	5526.520403, 5526.520503, 5526.520902, 5526.530203, 5526.530204, 5526.530205	18020002000138, 18020002000138, 18020002000138, 18020002000138, 18020002000148, 18020002000148, 18020002000148, 18020002000163, 18020002000163, (Total Count: 230)	180200020103, 180200020302, 180200020305, 180200020402, 180200020406, 180200020901	Modoc	123275

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3421	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3422	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3423	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3424	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3425	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3426	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3427	5	Regional Board 5 - Central Valley Region	Pit River, South Fork	CAR5265208020080909194359	River & Stream	5	36.51	miles	5526.520403, 5526.520503, 5526.520902, 5526.530203, 5526.530204, 5526.530205	18020002000138, 18020002000138, 18020002000138, 18020002000138, 18020002000148, 18020002000148, 18020002000148, 18020002000163, 18020002000163, (Total Count: 230)	180200020103, 180200020302, 180200020305, 180200020402, 180200020406, 180200020901	Modoc	123276
3428	5	Regional Board 5 - Central Valley Region	Pit River, South Fork	CAR5265208020080909194359	River & Stream	5	36.51	miles	5526.520403, 5526.520503, 5526.520902, 5526.530203, 5526.530204, 5526.530205	18020002000138, 18020002000138, 18020002000138, 18020002000138, 18020002000148, 18020002000148, 18020002000148, 18020002000163, 18020002000163, (Total Count: 230)	180200020103, 180200020302, 180200020305, 180200020402, 180200020406, 180200020901	Modoc	75796
3429	5	Regional Board 5 - Central Valley Region	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	CAR5312000020080803212723	River & Stream	5	13.42	miles	53120000			San Joaquin	73128
3430	5	Regional Board 5 - Central Valley Region	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	CAR5312000020080803212723	River & Stream	5	13.42	miles	53120000			San Joaquin	73127
3431	5	Regional Board 5 - Central Valley Region	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	CAR5312000020080803212723	River & Stream	5	13.42	miles	53120000			San Joaquin	74570
3432	5	Regional Board 5 - Central Valley Region	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	CAR5312000020080803212723	River & Stream	5	13.42	miles	53120000			San Joaquin	73069
3433	5	Regional Board 5 - Central Valley Region	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	CAR5312000020080803212723	River & Stream	5	13.42	miles	53120000			San Joaquin	128956
3434	5	Regional Board 5 - Central Valley Region	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	CAR5312000020080803212723	River & Stream	5	13.42	miles	53120000			San Joaquin	74215
3435	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 40)	180201610302, 180201610303	Placer, Sutter	116151
3436	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 40)	180201610302, 180201610303	Placer, Sutter	116152

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3427	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3428	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3429	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3430	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3431	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3432	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3433	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3434	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3435	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	This listing applies only to the portion of Pleasant Grove Creek upstream of Fiddymt Road.
3436	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	This listing only applies to the portion of Pleasant Grove Creek upstream of Fiddymt Road.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3437	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 10)	180201610302, 180201610303	Placer, Sutter	116145
3438	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 10)	180201610302, 180201610303	Placer, Sutter	116148
3439	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 10)	180201610302, 180201610303	Placer, Sutter	122276
3440	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 10)	180201610302, 180201610303	Placer, Sutter	116144
3441	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek	CAR5192200020070510150258	River & Stream	5	20.32	miles	5519.22	18020161000669, 18020161000717, 18020161000776, 18020161001025, 18020161001109, 18020161001113, 18020161001127, 18020161001189, 18020161001229, 18020161001267, (Total Count: 10)	180201610302, 180201610303	Placer, Sutter	116143
3442	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	116183
3443	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	116187
3444	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	116184
3445	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	116188
3446	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	122285

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3437	Fipronil	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3438	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3439	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			This listing is for Pleasant Grove Creek upstream of Fiddymet Road.
3440	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	This listing is for Pleasant Grove Creek upstream of Fiddymet Road.
3441	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3442	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3443	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3444	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3445	Deltamethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3446	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3447	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	116179
3448	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch	CAR5192200020070510153551	River & Stream	5	7.14	miles	51922000			Placer	74080
3449	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch, unnamed southeastern trib (from east of Sierra View Country Club to confluence with Pleasant Grove Cr, South Branch)	CAR5192200020120321144543	River & Stream	5	2.29	miles	51922000			Placer	94018
3450	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch, unnamed southeastern trib (from east of Sierra View Country Club to confluence with Pleasant Grove Cr, South Branch)	CAR5192200020120321144543	River & Stream	5	2.29	miles	51922000			Placer	87340
3451	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch, unnamed southeastern trib (from east of Sierra View Country Club to confluence with Pleasant Grove Cr, South Branch)	CAR5192200020120321144543	River & Stream	5	2.29	miles	51922000			Placer	87393
3452	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, South Branch, unnamed southeastern trib (from east of Sierra View Country Club to confluence with Pleasant Grove Cr, South Branch)	CAR5192200020120321144543	River & Stream	5	2.29	miles	51922000			Placer	86589
3453	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119948
3454	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119956
3455	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119949
3456	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119940
3457	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119961
3458	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119943
3459	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119933

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3447	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3448	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3449	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3450	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3451	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3452	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3453	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3454	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3455	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3456	Fipronil	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3457	Fipronil Sulfone	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3458	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3459	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3460	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	130427
3461	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	119939
3462	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Greywood Circle to confluence with Pleasant Grove Creek)	CAR5192200020120323141359	River & Stream	5	1.07	miles	51922000			Placer	87339
3463	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119905
3464	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119913
3465	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119915
3466	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119906
3467	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119914
3468	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119897
3469	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119918
3470	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119900
3471	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	130426

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3460	Permethrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3461	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3462	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3463	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3464	Cyfluthrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3465	Cyhalothrin, Lambda	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3466	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3467	Deltamethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
3468	Fipronil	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3469	Fipronil Sulfone	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3470	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3471	Permethrin	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3472	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	119896
3473	5	Regional Board 5 - Central Valley Region	Pleasant Grove Creek, unnamed northern tributary (from Mt Tamalpais Dr to confluence with Pleasant Grove Creek)	CAR5192200020120321144312	River & Stream	5	0.81	miles	51922000			Placer	86859
3474	5	Regional Board 5 - Central Valley Region	Poorman Creek (Nevada County)	CAR5173201020110209161450	River & Stream	5	14.41	miles	51732010			Nevada	87165
3475	5	Regional Board 5 - Central Valley Region	Poso Slough	CAR5412000020070511112656	River & Stream	4b	14.51	miles	6541.2	18040001001128, 18040001001128, 18040001001365, 18040001001365, 18040001001393, 18040001001393, 18040001002714, 18040001002714, 18040001002779, 18040001002779, (Total Count: 24)	180400012001, 180400012005	Fresno, Merced	73470
3476	5	Regional Board 5 - Central Valley Region	Potato Slough, Little (San Joaquin County)	CAR5440000020101103102717	River & Stream	5	4.13	miles	6544	18040003005514, 18040003017366, 18040012036753	180400030903, 180400030906, 180400121106	San Joaquin	73877
3477	5	Regional Board 5 - Central Valley Region	Powell Slough (Colusa County)	CAR5201000020190625028803	River & Stream	5	4.45	miles	5520.100002, 5520.210000	18020104003693, 18020104003694, 18020104007782, 18020104007838, 18020104008033, 18020104008035, 18020104008037	1.80201E+11	Colusa	124113
3478	5	Regional Board 5 - Central Valley Region	Putah Creek (Solano Lake to Putah Creek Sinks; partly in Delta Waterways, northwestern portion)	CAR5112000020000208170214	River & Stream	5	24.76	miles	5510.000000, 5511.100000, 5511.200000	18020162000722, 18020162000823, 18020162001109, 18020162001284, 18020162001411, 18020162001559, 18020162001595, 18020162001686, 18020162001867, 18020162001936, (Total Count: 42)	180201620503, 180201620504	Solano, Yolo	69429
3479	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	119448
3480	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	119470
3481	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	123392
3482	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	123393
3483	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	127246
3484	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	119481
3485	5	Regional Board 5 - Central Valley Region	Ramona Lake	CAL5411000020101114234044	Lake & Reservoir	5	18.29	acres	54110000			Stanislaus	86860
3486	5	Regional Board 5 - Central Valley Region	Ramona Lake (Fresno County)	CAL5404001820080810192411	Lake & Reservoir	5	29.14	acres	54040018			Fresno	73676

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3472	Pyrethroids	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3473	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3474	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3475	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3476	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3477	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3478	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Resource Extraction	2017			All resource extraction sources are abandoned mines.
3479	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3480	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3481	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3482	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3483	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3484	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3485	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3486	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3487	5	Regional Board 5 - Central Valley Region	Ramona Lake (Fresno County)	CAL5404001820080810192411	Lake & Reservoir	5	29.14	acres	54040018			Fresno	72692
3488	5	Regional Board 5 - Central Valley Region	Ramona Lake (Fresno County)	CAL5404001820080810192411	Lake & Reservoir	5	29.14	acres	54040018			Fresno	73675
3489	5	Regional Board 5 - Central Valley Region	Rattlesnake Creek (at confluence w Mokelumne River, N Fork)	CAR5326005020041214084636	River & Stream	5	0.89	miles	53260050			Amador	75373
3490	5	Regional Board 5 - Central Valley Region	Rice Creek, North Arm	CAR5184401020110814223846	River & Stream	5	11.23	miles	5518.440101, 5518.440103	18020121001183, 18020121001197, 18020121001261, 18020121001282, 18020121001298, 18020121001301, 18020121001305, 18020121001322, 18020121001333, 18020121001334, (Total Count: 12)	1.80201E+11	Plumas, Shasta	123511
3491	5	Regional Board 5 - Central Valley Region	Rice Creek, North Arm	CAR5184401020110814223846	River & Stream	5	11.23	miles	5518.440101, 5518.440103	18020121001183, 18020121001197, 18020121001261, 18020121001282, 18020121001298, 18020121001301, 18020121001305, 18020121001322, 18020121001333, 18020121001334, (Total Count: 12)	1.80201E+11	Plumas, Shasta	123513
3492	5	Regional Board 5 - Central Valley Region	Rice Creek, North Arm	CAR5184401020110814223846	River & Stream	5	11.23	miles	5518.440101, 5518.440103	18020121001183, 18020121001197, 18020121001261, 18020121001282, 18020121001298, 18020121001301, 18020121001305, 18020121001322, 18020121001333, 18020121001334, (Total Count: 12)	1.80201E+11	Plumas, Shasta	123515
3493	5	Regional Board 5 - Central Valley Region	Robinsons Riffle Pond (Butte County)	CAL5154000020080810185534	Lake & Reservoir	5	8.12	acres	51540000			Butte	131285
3494	5	Regional Board 5 - Central Valley Region	Robinsons Riffle Pond (Butte County)	CAL5154000020080810185534	Lake & Reservoir	5	8.12	acres	51540000			Butte	73178
3495	5	Regional Board 5 - Central Valley Region	Rock Creek (Nevada County)	CAR5173203320110209161055	River & Stream	5	8.82	miles	51732033			Nevada	123450
3496	5	Regional Board 5 - Central Valley Region	Rock Creek (Nevada County)	CAR5173203320110209161055	River & Stream	5	8.82	miles	51732033			Nevada	119556
3497	5	Regional Board 5 - Central Valley Region	Rock Creek (Placer County)	CAR5142201120090105143038	River & Stream	5	3.94	miles	51422011			Placer	95228
3498	5	Regional Board 5 - Central Valley Region	Rock Creek (Stanislaus County)	CAR5314000020191202046164	River & Stream	5	21.40	miles	6531.400000, 6570.100006, 6570.200003	18040051000790, 18040051000881, 18040051000934, 18040051001061, 18040051001065, 18040051001203, 18040051001315, 18040051001482, 18040051001495, 18040051001507, (Total Count: 26)	18040051010101, 18040051010104, 180400510204	Calaveras, San Joaquin, Stanislaus	127011

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3487	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3488	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3489	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3490	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3491	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3492	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3493	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3494	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3495	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3496	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3497	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3498	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3499	5	Regional Board 5 - Central Valley Region	Rock Creek (Stanislaus County)	CAR5314000020191202046164	River & Stream	5	21.40	miles	6531.400000, 6570.100006, 6570.200003	18040051000790, 18040051000881, 18040051000934, 18040051001061, 18040051001065, 18040051001203, 18040051001315, 18040051001482, 18040051001495, 18040051001507, (Total Count: 26)	18040051010101, 18040051010104, 18040051020204	Calaveras, San Joaquin, Stanislaus	124582
3500	5	Regional Board 5 - Central Valley Region	Rock Creek tributary to Bailey Creek (Shasta County)	CAR5071202020190410033543	River & Stream	5	11.44	miles	5507.120201, 5507.120202, 5507.120401	18020153000300, 18020153000341, 18020153000810, 18020153001038	180201530103, 180201530106	Shasta	123755
3501	5	Regional Board 5 - Central Valley Region	Rock Slough (in Delta Waterways, western and central portions)	CAR5440000020200626038355	River & Stream	5	4.50	miles	6544	18040003005138, 18040003010518, 18040003010526, 18040003010547, 18040003010567, 18040003010568, 18040003010575, 18040003010578, 18040003010579, 18040003010580	180400030605, 180400030803, 180400030905	Contra Costa	125298
3502	5	Regional Board 5 - Central Valley Region	Rodman Slough (Lake County)	CAR5135404020200904039935	River & Stream	5	1.44	miles	5513.520000, 5513.540402	18020116002302, 18020116003112, 18020116003113	180201160307, 180201160310	Lake	125446
3503	5	Regional Board 5 - Central Valley Region	Rodman Slough (Lake County)	CAR5135404020200904039935	River & Stream	5	1.44	miles	5513.520000, 5513.540402	18020116002302, 18020116003112, 18020116003113	180201160307, 180201160310	Lake	125447
3504	5	Regional Board 5 - Central Valley Region	Rollins Reservoir	CAL5163403320011212084035	Lake & Reservoir	5	776.78	acres	51634033			Nevada, Placer	131287
3505	5	Regional Board 5 - Central Valley Region	Rose Creek (Tuolumne County)	CAR5342201020101020155327	River & Stream	5	16.77	miles	6534.220101, 6534.220105	18040010000520, 18040010000521, 18040010000522, 18040010000523, 18040010000524, 18040010000525, 18040010000526, 18040010000527, 18040010000528, 18040010000529, (Total Count: 25)	1.804E+11	Tuolumne	127042
3506	5	Regional Board 5 - Central Valley Region	Rush Creek (Modoc County)	CAR5266403120090105142803	River & Stream	5	9.98	miles	52664031			Modoc	123198
3507	5	Regional Board 5 - Central Valley Region	Sacramento River (Keswick Dam to Cottonwood Creek)	CAR5081000019990126144739	River & Stream	5	28.60	miles	52440014			Shasta, Tehama	131263
3508	5	Regional Board 5 - Central Valley Region	Sacramento River (Keswick Dam to Cottonwood Creek)	CAR5081000019990126144739	River & Stream	5	28.60	miles	52440014			Shasta, Tehama	115801
3509	5	Regional Board 5 - Central Valley Region	Sacramento River (Cottonwood Creek to Red Bluff)	CAR5042007020021209153351	River & Stream	5	30.87	miles	5504.200001, 5504.200002, 5508.100001, 5508.100002	18020154000899, 18020155000645, 18020155000853, 18020155001227, 18020155001228, 18020155001279, 18020155001281, 18020155001326, 18020155001399, 18020155001486, (Total Count: 22)	180201540502, 180201550402, 180201550405	Shasta, Tehama	131293

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3499	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3500	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3501	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3502	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3503	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3504	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2016			
3505	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3506	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3507	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3508	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3509	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3510	5	Regional Board 5 - Central Valley Region	Sacramento River (Cottonwood Creek to Red Bluff)	CAR5042007020021209153351	River & Stream	5	30.87	miles	5504.200001, 5504.200002, 5508.100001, 5508.100002	18020154000899, 18020155000645, 18020155000853, 18020155001227, 18020155001228, 18020155001279, 18020155001281, 18020155001326, 18020155001399, 18020155001486, (Total Count: 27)	180201540502, 180201550402, 180201550405	Shasta, Tehama	131262
3511	5	Regional Board 5 - Central Valley Region	Sacramento River (Cottonwood Creek to Red Bluff)	CAR5042007020021209153351	River & Stream	5	30.87	miles	5504.200001, 5504.200002, 5508.100001, 5508.100002	18020154000899, 18020155000645, 18020155000853, 18020155001227, 18020155001228, 18020155001279, 18020155001281, 18020155001326, 18020155001399, 18020155001486, (Total Count: 27)	180201540502, 180201550402, 180201550405	Shasta, Tehama	74474
3512	5	Regional Board 5 - Central Valley Region	Sacramento River (Red Bluff to Knights Landing)	CAR5201000019990126140752	River & Stream	5	148.88	miles	5504.200001, 5504.200002, 5520.100001, 5520.100002, 5520.400001, 5520.400002	18020104000007, 18020104000012, 18020104003601, 18020104003705, 18020104003725, 18020104003734, 18020104003735, 18020104003736, 18020104003745, 18020104003746, (Total Count: 64)	180201041201, 180201041202, 180201041203, 180201550405, 180201560503, 180201560603, 180201560605, 180201560607, 180201570206, 180201570703, (Total Count: 12)	Butte, Colusa, Glenn, Sutter, Tehama, Yolo	130461
3513	5	Regional Board 5 - Central Valley Region	Sacramento River (Red Bluff to Knights Landing)	CAR5201000019990126140752	River & Stream	5	148.88	miles	5504.200001, 5504.200002, 5520.100001, 5520.100002, 5520.400001, 5520.400002	18020104000007, 18020104000012, 18020104003601, 18020104003705, 18020104003725, 18020104003734, 18020104003735, 18020104003736, 18020104003745, 18020104003746, (Total Count: 64)	180201041201, 180201041202, 180201041203, 180201550405, 180201560503, 180201560603, 180201560605, 180201560607, 180201570206, 180201570703, (Total Count: 12)	Butte, Colusa, Glenn, Sutter, Tehama, Yolo	116247
3514	5	Regional Board 5 - Central Valley Region	Sacramento River (Red Bluff to Knights Landing)	CAR5201000019990126140752	River & Stream	5	148.88	miles	5504.200001, 5504.200002, 5520.100001, 5520.100002, 5520.400001, 5520.400002	18020104000007, 18020104000012, 18020104003601, 18020104003705, 18020104003725, 18020104003734, 18020104003735, 18020104003736, 18020104003745, 18020104003746, (Total Count: 64)	180201041201, 180201041202, 180201041203, 180201550405, 180201560503, 180201560603, 180201560605, 180201560607, 180201570206, 180201570703, (Total Count: 12)	Butte, Colusa, Glenn, Sutter, Tehama, Yolo	131294
3515	5	Regional Board 5 - Central Valley Region	Sacramento River (Red Bluff to Knights Landing)	CAR5201000019990126140752	River & Stream	5	148.88	miles	5504.200001, 5504.200002, 5520.100001, 5520.100002, 5520.400001, 5520.400002	18020104000007, 18020104000012, 18020104003601, 18020104003705, 18020104003725, 18020104003734, 18020104003735, 18020104003736, 18020104003745, 18020104003746, (Total Count: 64)	180201041201, 180201041202, 180201041203, 180201550405, 180201560503, 180201560603, 180201560605, 180201560607, 180201570206, 180201570703, (Total Count: 12)	Butte, Colusa, Glenn, Sutter, Tehama, Yolo	128361

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3510	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3511	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3512	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3513	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3514	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3515	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3516	5	Regional Board 5 - Central Valley Region	Sacramento River (Red Bluff to Knights Landing)	CAR5201000019990126140752	River & Stream	5	148.88	miles	5504.200001, 5504.200002, 5520.100001, 5520.100002, 5520.400001, 5520.400002	18020104000007, 18020104000012, 18020104003601, 18020104003705, 18020104003725, 18020104003734, 18020104003735, 18020104003736, 18020104003745, 18020104003746, (Total Count: 64)	180201041201, 180201041202, 180201041203, 180201550405, 180201560503, 180201560603, 180201560605, 180201560607, 180201570206, 180201570703, (Total Count: 12)	Butte, Colusa, Glenn, Sutter, Tehama, Yolo	116264
3517	5	Regional Board 5 - Central Valley Region	Sacramento River (Red Bluff to Knights Landing)	CAR5201000019990126140752	River & Stream	5	148.88	miles	5504.200001, 5504.200002, 5520.100001, 5520.100002, 5520.400001, 5520.400002	18020104000007, 18020104000012, 18020104003601, 18020104003705, 18020104003725, 18020104003734, 18020104003735, 18020104003736, 18020104003745, 18020104003746, (Total Count: 64)	180201041201, 180201041202, 180201041203, 180201550405, 180201560503, 180201560603, 180201560605, 180201560607, 180201570206, 180201570703, (Total Count: 12)	Butte, Colusa, Glenn, Sutter, Tehama, Yolo	116268
3518	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	74516
3519	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	74344
3520	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	74839
3521	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	131342
3522	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	77451
3523	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	131264
3524	5	Regional Board 5 - Central Valley Region	Sacramento River (Knights Landing to the Delta)	CAR5100000020021210114330	River & Stream	5	32.65	miles	51000000			Sutter, Yolo	77607
3525	5	Regional Board 5 - Central Valley Region	Sacramento River (Sacramento City Marina to Suisun Marsh Wetlands)	CAR5100000020190627033519	Coastal & Bay Shoreline	5	56.57	miles	5510	18020163001669, 18020163001885, 18020163002152, 18020163002966, 18020163003573, 18020163004082, 18020163004320, 18020163004931, 18020163005014, 18020163005216, (Total Count: 15)	180201630606, 180201630701, 180201630702, 180201630703	Sacramento, Solano, Yolo	121085
3526	5	Regional Board 5 - Central Valley Region	Sacramento River (Sacramento City Marina to Suisun Marsh Wetlands)	CAR5100000020190627033519	Coastal & Bay Shoreline	5	56.57	miles	5510	18020163001669, 18020163001885, 18020163002152, 18020163002966, 18020163003573, 18020163004082, 18020163004320, 18020163004931, 18020163005014, 18020163005216, (Total Count: 15)	180201630606, 180201630701, 180201630702, 180201630703	Sacramento, Solano, Yolo	121084

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3516	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3517	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3518	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3519	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3520	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2022			
3521	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
3522	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3523	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3524	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3525	Fipronil	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3526	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3527	5	Regional Board 5 - Central Valley Region	Sacramento River (Sacramento City Marina to Suisun Marsh Wetlands)	CAR510000020190627033519	Coastal & Bay Shoreline	5	56.57	miles	5510	18020163001669, 18020163001885, 18020163002152, 18020163002966, 18020163003573, 18020163004082, 18020163004320, 18020163004931, 18020163005014, 18020163005216, (Total Count: 15)	180201630606, 180201630701, 180201630702, 180201630703	Sacramento, Solano, Yolo	124702
3528	5	Regional Board 5 - Central Valley Region	Sacramento River (Sacramento City Marina to Suisun Marsh Wetlands)	CAR510000020190627033519	Coastal & Bay Shoreline	5	56.57	miles	5510	18020163001669, 18020163001885, 18020163002152, 18020163002966, 18020163003573, 18020163004082, 18020163004320, 18020163004931, 18020163005014, 18020163005216, (Total Count: 15)	180201630606, 180201630701, 180201630702, 180201630703	Sacramento, Solano, Yolo	121080
3529	5	Regional Board 5 - Central Valley Region	Sacramento Slough	CAR5192200019980814113208	River & Stream	5	1.64	miles	51922000			Sutter	131295
3530	5	Regional Board 5 - Central Valley Region	Sacramento Slough	CAR5192200019980814113208	River & Stream	5	1.64	miles	51922000			Sutter	122265
3531	5	Regional Board 5 - Central Valley Region	Sacramento Slough	CAR5192200019980814113208	River & Stream	5	1.64	miles	51922000			Sutter	116098
3532	5	Regional Board 5 - Central Valley Region	Salado Creek (Stanislaus County)	CAR5421003120080808192723	River & Stream	5	9.64	miles	54210031			Stanislaus	72707
3533	5	Regional Board 5 - Central Valley Region	Salado Creek (Stanislaus County)	CAR5421003120080808192723	River & Stream	5	9.64	miles	54210031			Stanislaus	72915
3534	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	119733
3535	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	119741
3536	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	119750
3537	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	119751
3538	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	131432
3539	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	119760
3540	5	Regional Board 5 - Central Valley Region	Salt Slough (Mud Slough to Sand Dam, Merced County)	CAR5412000020101114233142	River & Stream	5	4.49	miles	54120000			Merced	74728

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3527	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3528	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3529	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
3530	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3531	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3532	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3533	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3534	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2026		
3535	Diuron	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	A Source Unknown		2035		
3536	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3537	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3538	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3539	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3540	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3541	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	72027
3542	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	117340
3543	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	131288
3544	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	122712
3545	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	75734
3546	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	131431
3547	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	117351
3548	5	Regional Board 5 - Central Valley Region	Salt Slough (upstream from confluence with San Joaquin River)	CAR5412000019990126155034	River & Stream	5	10.67	miles	6541.2	18040001000109, 18040001000111, 18040001000112, 18040001001827, 18040001001828, 18040001001833, 18040001002807, 18040001004393, 18040001122786	180400012007, 180400012103	Merced	117353

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3541	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3542	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3543	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3544	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3545	Prometryn	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3546	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3547	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3548	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3549	5	Regional Board 5 - Central Valley Region	San Carlos Creek (downstream of New Idria Mine)	CAR5591108519980814113911	River & Stream	5	5.35	miles	55911085			San Benito	69333
3550	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mendota Pool to Bear Creek)	CAR5357000019990126152905	River & Stream	5	68.55	miles	54110000			Madera, Merced, Stanislaus	130484
3551	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mendota Pool to Bear Creek)	CAR5357000019990126152905	River & Stream	5	68.55	miles	54110000			Madera, Merced, Stanislaus	71855
3552	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mendota Pool to Bear Creek)	CAR5357000019990126152905	River & Stream	5	68.55	miles	54110000			Madera, Merced, Stanislaus	122645
3553	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mendota Pool to Bear Creek)	CAR5357000019990126152905	River & Stream	5	68.55	miles	54110000			Madera, Merced, Stanislaus	78166
3554	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	117028
3555	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	117030
3556	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	130485
3557	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	76143
3558	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	71857
3559	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	127056
3560	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	117057
3561	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	131296
3562	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	132016
3563	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	90079
3564	5	Regional Board 5 - Central Valley Region	San Joaquin River (Bear Creek to Mud Slough)	CAR5357000020021002093226	River & Stream	5	14.02	miles	54120000			Merced	117073
3565	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	128060
3566	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	75505
3567	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	70033
3568	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	72137
3569	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	77789
3570	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	69971
3571	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	73641

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3549	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			All resource extraction sources are abandoned mines.
3550	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3551	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3552	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3553	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3554	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3555	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3556	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3557	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3558	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3559	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3560	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3561	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
3562	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3563	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3564	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2024		
3565	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3566	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2007	
3567	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3568	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2007	
3569	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3570	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3571	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3572	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	77582
3573	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	70668
3574	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	132015
3575	5	Regional Board 5 - Central Valley Region	San Joaquin River (Mud Slough to Merced River)	CAR5357000020021002094621	River & Stream	5	2.98	miles	54110000			Merced, Stanislaus	74617
3576	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	93951
3577	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	130624
3578	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	130625
3579	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	78639
3580	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	72456
3581	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	131297
3582	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	129597
3583	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	77971
3584	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	117667
3585	5	Regional Board 5 - Central Valley Region	San Joaquin River (Merced River to Tuolumne River)	CAR5440000020021002100850	River & Stream	5	33.98	miles	54110000			Merced, Stanislaus	117669
3586	5	Regional Board 5 - Central Valley Region	San Joaquin River (Friant Dam to Mendota Pool)	CAR5453001020050602140817	River & Stream	5	61.68	miles	54510000			Fresno, Madera	72308
3587	5	Regional Board 5 - Central Valley Region	San Joaquin River (Friant Dam to Mendota Pool)	CAR5453001020050602140817	River & Stream	5	61.68	miles	54510000			Fresno, Madera	122822
3588	5	Regional Board 5 - Central Valley Region	San Joaquin River (Friant Dam to Mendota Pool)	CAR5453001020050602140817	River & Stream	5	61.68	miles	54510000			Fresno, Madera	122825
3589	5	Regional Board 5 - Central Valley Region	San Joaquin River (in Delta Waterways, southern portion)	CAR5440000020200304035261	River & Stream	5	30.96	miles	6541.100000, 6544.000000	18040003000062, 18040003000064, 18040003000070, 18040003005695, 18040003005720, 18040003010918, 18040003010920	180400030202, 180400030203, 180400030204, 180400030205, 180400030501	San Joaquin	124846
3590	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	130630

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3572	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2012			
3573	Selenium	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/28/2002	
3574	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3575	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3576	alpha.-BHC (Benzenehexachloride or alpha-HCH)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3577	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3578	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3579	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3580	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3581	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
3582	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			12/17/2018	
3583	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3584	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3585	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3586	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3587	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3588	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3589	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3590	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3591	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	130631
3592	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	117722
3593	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	71727
3594	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	117759
3595	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	131298
3596	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	78279
3597	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	122789
3598	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	68917
3599	5	Regional Board 5 - Central Valley Region	San Joaquin River (Stanislaus River to Delta Boundary)	CAR5440000020041020140348	River & Stream	5	2.62	miles	54400000			San Joaquin	117754
3600	5	Regional Board 5 - Central Valley Region	San Joaquin River (Tuolumne River to Stanislaus River)	CAR5353000020041020143854	River & Stream	5	8.93	miles	6535.300000, 6535.500000, 6541.100000	18040002002437, 18040002002437, 18040002002521, 18040002004646, 18040002004646	180400020503, 180400030202	San Joaquin, Stanislaus	130473
3601	5	Regional Board 5 - Central Valley Region	San Joaquin River (Tuolumne River to Stanislaus River)	CAR5353000020041020143854	River & Stream	5	8.93	miles	6535.300000, 6535.500000, 6541.100000	18040002002437, 18040002002437, 18040002002521, 18040002004646, 18040002004646	180400020503, 180400030202	San Joaquin, Stanislaus	76269
3602	5	Regional Board 5 - Central Valley Region	San Joaquin River (Tuolumne River to Stanislaus River)	CAR5353000020041020143854	River & Stream	5	8.93	miles	6535.300000, 6535.500000, 6541.100000	18040002002437, 18040002002437, 18040002002521, 18040002004646, 18040002004646	180400020503, 180400030202	San Joaquin, Stanislaus	70034
3603	5	Regional Board 5 - Central Valley Region	San Joaquin River (Tuolumne River to Stanislaus River)	CAR5353000020041020143854	River & Stream	5	8.93	miles	6535.300000, 6535.500000, 6541.100000	18040002002437, 18040002002437, 18040002002521, 18040002004646, 18040002004646	180400020503, 180400030202	San Joaquin, Stanislaus	72569
3604	5	Regional Board 5 - Central Valley Region	San Joaquin River (Tuolumne River to Stanislaus River)	CAR5353000020041020143854	River & Stream	5	8.93	miles	6535.300000, 6535.500000, 6541.100000	18040002002437, 18040002002437, 18040002002521, 18040002004646, 18040002004646	180400020503, 180400030202	San Joaquin, Stanislaus	77750
3605	5	Regional Board 5 - Central Valley Region	San Joaquin River (Tuolumne River to Stanislaus River)	CAR5353000020041020143854	River & Stream	5	8.93	miles	6535.300000, 6535.500000, 6541.100000	18040002002437, 18040002002437, 18040002002521, 18040002004646, 18040002004646	180400020503, 180400030202	San Joaquin, Stanislaus	116713
3606	5	Regional Board 5 - Central Valley Region	San Joaquin River from Delta Waterways to Stockton Ship Channel	CAR5440000020190730047977	River & Stream	5	36.72	miles	5510.000000, 6544.000000	18040003000003, 18040003000023, 18040003000024, 18040003000026, 18040003000059, 18040003000084, 18040003000526, 18040003000527, 18040003000528, 18040003000529, (Total Count: 37)	180400030501, 180400030504, 180400030906, 180400030907	Contra Costa, Sacramento, San Joaquin	121346

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3591	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3592	Diuron	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3593	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3594	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3595	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2012			
3596	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3597	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3598	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
3599	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3600	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3601	Electrical Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3602	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3603	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2012			
3604	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3605	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3606	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3607	5	Regional Board 5 - Central Valley Region	San Joaquin River from Delta Waterways to Stockton Ship Channel	CAR544000020190730047977	River & Stream	5	36.72	miles	5510.000000, 6544.000000	18040003000003, 18040003000023, 18040003000024, 18040003000026, 18040003000059, 18040003000084, 18040003005526, 18040003005527, 18040003005528, 18040003005529, (Total Count: 37)	180400030501, 180400030504, 180400030906, 180400030907	Contra Costa, Sacramento, San Joaquin	125113
3608	5	Regional Board 5 - Central Valley Region	San Joaquin River from Delta Waterways to Stockton Ship Channel	CAR544000020190730047977	River & Stream	5	36.72	miles	5510.000000, 6544.000000	18040003000003, 18040003000023, 18040003000024, 18040003000026, 18040003000059, 18040003000084, 18040003005526, 18040003005527, 18040003005528, 18040003005529, (Total Count: 37)	180400030501, 180400030504, 180400030906, 180400030907	Contra Costa, Sacramento, San Joaquin	121336
3609	5	Regional Board 5 - Central Valley Region	San Luis Canal (Merced County)	CAR5412000020190906033387	River & Stream	5	5.66	miles	6541.2	1.804E+13	1.804E+11	Merced	120468
3610	5	Regional Board 5 - Central Valley Region	San Luis Reservoir	CAL5423201020020430153652	Lake & Reservoir	5	12969.70	acres	54232010			Merced	90315
3611	5	Regional Board 5 - Central Valley Region	San Luis Reservoir	CAL5423201020020430153652	Lake & Reservoir	5	12969.70	acres	54232010			Merced	131300
3612	5	Regional Board 5 - Central Valley Region	San Luis Reservoir	CAL5423201020020430153652	Lake & Reservoir	5	12969.70	acres	54232010			Merced	76974
3613	5	Regional Board 5 - Central Valley Region	San Luis Reservoir	CAL5423201020020430153652	Lake & Reservoir	5	12969.70	acres	54232010			Merced	132128
3614	5	Regional Board 5 - Central Valley Region	San Luis Reservoir	CAL5423201020020430153652	Lake & Reservoir	5	12969.70	acres	54232010			Merced	80722
3615	5	Regional Board 5 - Central Valley Region	Sand Creek (Colusa County)	CAR5202100020070511143646	River & Stream	5	19.89	miles	52021000			Colusa	74863
3616	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	118747
3617	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	74254
3618	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	74423
3619	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	118748
3620	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	118749
3621	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	73250

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3607	Temperature, water	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3608	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3609	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3610	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3611	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3612	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3613	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3614	Total DDT (sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3615	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3616	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3617	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3618	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3619	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3620	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3621	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3622	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	128828
3623	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	72776
3624	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	129603
3625	5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	5	12.24	miles	6543.000102, 6544.000000	18040003000008, 18040003000009, 18040003011117	1.804E+11	Contra Costa	73052
3626	5	Regional Board 5 - Central Valley Region	Santa Fe Canal	CAR5412000020110815223501	River & Stream	5	17.09	miles	54120000			Merced	119810
3627	5	Regional Board 5 - Central Valley Region	Scotchman Creek (Nevada County)	CAR5173202020110209160757	River & Stream	5	3.84	miles	5517.320202	18020125000532, 18020125000533, 18020125000534, 18020125000535, 18020125024579	1.80201E+11	Nevada	87159
3628	5	Regional Board 5 - Central Valley Region	Scotchman Creek (Nevada County)	CAR5173202020110209160757	River & Stream	5	3.84	miles	5517.320202	18020125000532, 18020125000533, 18020125000534, 18020125000535, 18020125024579	1.80201E+11	Nevada	87160
3629	5	Regional Board 5 - Central Valley Region	Scotchman Creek (Nevada County)	CAR5173202020110209160757	River & Stream	5	3.84	miles	5517.320202	18020125000532, 18020125000533, 18020125000534, 18020125000535, 18020125024579	1.80201E+11	Nevada	123441
3630	5	Regional Board 5 - Central Valley Region	Scotchman Creek (Nevada County)	CAR5173202020110209160757	River & Stream	5	3.84	miles	5517.320202	18020125000532, 18020125000533, 18020125000534, 18020125000535, 18020125024579	1.80201E+11	Nevada	123442
3631	5	Regional Board 5 - Central Valley Region	Scotts Flat Reservoir	CAL5172001120011212085852	Lake & Reservoir	5	660.65	acres	51720011			Nevada	131608
3632	5	Regional Board 5 - Central Valley Region	Shady Creek (Nevada County)	CAR5173101220110209094927	River & Stream	5	11.25	miles	51731012			Nevada	87050
3633	5	Regional Board 5 - Central Valley Region	Shady Creek (Nevada County)	CAR5173101220110209094927	River & Stream	5	11.25	miles	51731012			Nevada	87104
3634	5	Regional Board 5 - Central Valley Region	Shasta Lake	CAL5061000020080922152749	Lake & Reservoir	5	11443.47	acres	50610000			Shasta	131624
3635	5	Regional Board 5 - Central Valley Region	Shasta Lake (area where West Squaw Creek enters)	CAL5061000020020730101829	Lake & Reservoir	5	19.90	acres	50620010			Shasta	72227
3636	5	Regional Board 5 - Central Valley Region	Shasta Lake (area where West Squaw Creek enters)	CAL5061000020020730101829	Lake & Reservoir	5	19.90	acres	50620010			Shasta	75920
3637	5	Regional Board 5 - Central Valley Region	Shasta Lake (area where West Squaw Creek enters)	CAL5061000020020730101829	Lake & Reservoir	5	19.90	acres	50620010			Shasta	71720
3638	5	Regional Board 5 - Central Valley Region	Simmerly Slough (Yuba County)	CAR5154000020080731221221	River & Stream	5	5.51	miles	51540000			Yuba	72362
3639	5	Regional Board 5 - Central Valley Region	Siskiyou, Lake	CAL525220220020501142027	Lake & Reservoir	5	433.93	acres	52522022			Siskiyou	131343
3640	5	Regional Board 5 - Central Valley Region	Slab Creek Reservoir (El Dorado County)	CAL5143201320080922153345	Lake & Reservoir	5	241.68	acres	51432013			El Dorado	131303
3641	5	Regional Board 5 - Central Valley Region	Sly Creek Reservoir (Butte County)	CAL51823000202001110040195	Lake & Reservoir	5	617.53	acres	5518.230001	1.80201E+13	1.80201E+11	Butte, Plumas, Yuba	131255

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3622	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3623	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3624	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3625	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3626	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3627	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3628	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3629	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3630	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3631	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2016			
3632	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3633	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3634	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3635	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3636	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3637	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2020			
3638	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3639	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3640	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3641	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3642	5	Regional Board 5 - Central Valley Region	Smith Canal (in Delta Waterways, eastern portion)	CAR5440000020011212090303	River & Stream	4a	2.42	miles	6544	1.804E+13	1.804E+11	San Joaquin	71838
3643	5	Regional Board 5 - Central Valley Region	Smith Canal (in Delta Waterways, eastern portion)	CAR5440000020011212090303	River & Stream	4a	2.42	miles	6544	1.804E+13	1.804E+11	San Joaquin	71839
3644	5	Regional Board 5 - Central Valley Region	Snake River (Butte and Sutter Counties)	CAR5203000020101024221451	River & Stream	5	26.61	miles	52030000			Butte, Sutter	123556
3645	5	Regional Board 5 - Central Valley Region	Snake River (Butte and Sutter Counties)	CAR5203000020101024221451	River & Stream	5	26.61	miles	52030000			Butte, Sutter	90343
3646	5	Regional Board 5 - Central Valley Region	Snake River (Butte and Sutter Counties)	CAR5203000020101024221451	River & Stream	5	26.61	miles	52030000			Butte, Sutter	95799
3647	5	Regional Board 5 - Central Valley Region	Solano, Lake	CAL5112000020020501144846	Lake & Reservoir	5	15.49	acres	51120000			Solano, Yolo	131284
3648	5	Regional Board 5 - Central Valley Region	South Fork Battle Creek (Tehama County)	CAR5071206020190416032478	River & Stream	5	34.05	miles	5507.120501, 5507.120502, 5507.120503, 5507.120601, 5507.120701, 5507.120702, 5507.120803	18020153000293, 18020153000347, 18020153000369, 18020153000384, 18020153000403, 18020153000420, 18020153000421, 18020153000443, 18020153000535, 18020153000542, (Total Count: 26)	180201530201, 180201530202, 180201530203, 180201530204	Tehama	123781
3649	5	Regional Board 5 - Central Valley Region	Spanish Creek (Plumas County)	CAR5185101120020701110401	River & Stream	5	29.09	miles	51851011			Plumas	72839
3650	5	Regional Board 5 - Central Valley Region	Spaulding, Lake	CAL5173403020020501143845	Lake & Reservoir	5	693.78	acres	51734030			Nevada	131258
3651	5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	5	14.22	miles	5520.210000, 5561.200002	18020104000045, 18020104000046, 18020104000047, 18020104006858, 18020104010476	180201040702, 180201040703	Colusa	73101
3652	5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	5	14.22	miles	5520.210000, 5561.200002	18020104000045, 18020104000046, 18020104000047, 18020104006858, 18020104010476	180201040702, 180201040703	Colusa	72999
3653	5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	5	14.22	miles	5520.210000, 5561.200002	18020104000045, 18020104000046, 18020104000047, 18020104006858, 18020104010476	180201040702, 180201040703	Colusa	73265
3654	5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	5	14.22	miles	5520.210000, 5561.200002	18020104000045, 18020104000046, 18020104000047, 18020104006858, 18020104010476	180201040702, 180201040703	Colusa	73315
3655	5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	5	14.22	miles	5520.210000, 5561.200002	18020104000045, 18020104000046, 18020104000047, 18020104006858, 18020104010476	180201040702, 180201040703	Colusa	73316
3656	5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	5	14.22	miles	5520.210000, 5561.200002	18020104000045, 18020104000046, 18020104000047, 18020104006858, 18020104010476	180201040702, 180201040703	Colusa	73377
3657	5	Regional Board 5 - Central Valley Region	Spring Creek (Nevada County)	CAR5173203120110209094624	River & Stream	5	6.44	miles	51732031			Nevada	88230
3658	5	Regional Board 5 - Central Valley Region	Spring Creek (Nevada County)	CAR5173203120110209094624	River & Stream	5	6.44	miles	51732031			Nevada	98319
3659	5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	5	2.68	miles	52440010			Shasta	69076
3660	5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	5	2.68	miles	52440010			Shasta	75452

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3642	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/13/2008	
3643	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2015			
3644	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3645	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3646	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3647	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3648	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3649	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3650	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3651	Aldicarb	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3652	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3653	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3654	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3655	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3656	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3657	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3658	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3659	Acid Mine Drainage	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3660	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3661	5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	5	2.68	miles	52440010			Shasta	73263
3662	5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	5	2.68	miles	52440010			Shasta	75711
3663	5	Regional Board 5 - Central Valley Region	Squirrel Creek (Nevada County)	CAR5172002320080731223725	River & Stream	5	12.00	miles	51720023			Nevada	127081
3664	5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	5	60.32	miles	53530000			Calaveras, Stanislaus, Tuolumne	75816
3665	5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	5	60.32	miles	53530000			Calaveras, Stanislaus, Tuolumne	131344
3666	5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	5	60.32	miles	53530000			Calaveras, Stanislaus, Tuolumne	122591
3667	5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	5	60.32	miles	53530000			Calaveras, Stanislaus, Tuolumne	116655
3668	5	Regional Board 5 - Central Valley Region	Stanton Creek (Lake County)	CAR5134002020190625047731	River & Stream	5	4.92	miles	5513.400104, 5513.400203	18020116000551, 18020116000552, 18020116000554, 18020116001284, 18020116001285, 18020116001848, 18020116006593	1.80201E+11	Lake	131505
3669	5	Regional Board 5 - Central Valley Region	Stanton Creek (Lake County)	CAR5134002020190625047731	River & Stream	5	4.92	miles	5513.400104, 5513.400203	18020116000551, 18020116000552, 18020116000554, 18020116001284, 18020116001285, 18020116001848, 18020116006593	1.80201E+11	Lake	131185
3670	5	Regional Board 5 - Central Valley Region	Staten Island Drain (in Delta Waterways, central portion)	CAR5440000020200311049547	River & Stream	5	1.99	miles	6544	18040012018181, 18040012018353, 18040012018416, 18040012018514, 18040012019257, 18040012020285, 18040012034789	1.804E+11	San Joaquin	121402
3671	5	Regional Board 5 - Central Valley Region	Stone Corral Creek	CAR5613003020070511135450	River & Stream	5	26.65	miles	5520.210000, 5561.300302	18020104000038, 18020104000038, 18020104000039, 18020104000039, 18020104000040, 18020104000040, 18020104000041, 18020104000041, 18020104000042, 18020104000042, (Total Count: 42)	180201040604, 180201040807	Colusa	72661
3672	5	Regional Board 5 - Central Valley Region	Stony Creek	CAR52021000200207011133119	River & Stream	5	59.99	miles	52021000			Glenn, Tehama	95069
3673	5	Regional Board 5 - Central Valley Region	Stony Creek	CAR52021000200207011133119	River & Stream	5	59.99	miles	52021000			Glenn, Tehama	122311
3674	5	Regional Board 5 - Central Valley Region	Stony Creek	CAR52021000200207011133119	River & Stream	5	59.99	miles	52021000			Glenn, Tehama	72979
3675	5	Regional Board 5 - Central Valley Region	Stony Gorge Reservoir	CAL522200020000209112836	Lake & Reservoir	5	1382.51	acres	52222000			Glenn	131675
3676	5	Regional Board 5 - Central Valley Region	Strong Ranch Slough	CAR5192100019980817095051	River & Stream	5	6.75	miles	51921000			Sacramento	78474
3677	5	Regional Board 5 - Central Valley Region	Strong Ranch Slough	CAR5192100019980817095051	River & Stream	5	6.75	miles	51921000			Sacramento	72266

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3661	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3662	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3663	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3664	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3665	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2020			
3666	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3667	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3668	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2034			
3669	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3670	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3671	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3672	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3673	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
3674	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3675	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3676	Pyrethroids	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/22/2019	
3677	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3678	5	Regional Board 5 - Central Valley Region	Success Lake	CAL5551205820020520110057	Lake & Reservoir	5	2471.31	acres	55512058			Tulare	131098
3679	5	Regional Board 5 - Central Valley Region	Success Lake	CAL5551205820020520110057	Lake & Reservoir	5	2471.31	acres	55512058			Tulare	121966
3680	5	Regional Board 5 - Central Valley Region	Sucker Run (Butte County)	CAR5182202320080731220413	River & Stream	5	10.75	miles	51822023			Butte	73323
3681	5	Regional Board 5 - Central Valley Region	Sugar Cut (in Delta Waterways, southern portion)	CAR5440000020200212047028	River & Stream	5	1.29	miles	6544	18040003004779, 18040003011092	1.804E+11	San Joaquin	125195
3682	5	Regional Board 5 - Central Valley Region	Sullivan Creek (from Phoenix Reservoir to Don Pedro Lake, Tuolumne County)	CAR5363102220080808181306	River & Stream	5	11.13	miles	53631022			Tuolumne	72769
3683	5	Regional Board 5 - Central Valley Region	Sulphur Creek (Colusa County)	CAR5132002420021209115923	River & Stream	5	7.65	miles	51320024			Colusa	75451
3684	5	Regional Board 5 - Central Valley Region	Sutter Bypass	CAR5203000020000210152322	River & Stream	5	19827.91	acres	5511.200000, 5519.220000, 5520.100001, 5520.300000		180201041101, 180201041102, 180201041203, 180201590400, 180201590503, 180201610303, 180201610402, 180201630302	Sutter, Yolo	131304
3685	5	Regional Board 5 - Central Valley Region	Sutter Bypass	CAR5203000020000210152322	River & Stream	5	19827.91	acres	5511.200000, 5519.220000, 5520.100001, 5520.300000		180201041101, 180201041102, 180201041203, 180201590400, 180201590503, 180201610303, 180201610402, 180201630302	Sutter, Yolo	122326
3686	5	Regional Board 5 - Central Valley Region	Sweany Creek (Solano County)	CAR5111000020110225100244	River & Stream	5	8.54	miles	5511.1	18020163001218, 18020163001218, 18020163001648, 18020163003457, 18020163003721, 18020163003721, 18020163005024, 18020163005024, 18020163016817	180201630501, 180201630502, 180201630505	Solano	72892
3687	5	Regional Board 5 - Central Valley Region	Sycamore Slough (Yolo County)	CAR5201000020081113232951	River & Stream	5	17.31	miles	52010000			Colusa, Yolo	74477
3688	5	Regional Board 5 - Central Valley Region	Temple Creek	CAR5314000019990127162616	River & Stream	5	10.32	miles	53140000			San Joaquin	72297
3689	5	Regional Board 5 - Central Valley Region	Temple Creek	CAR5314000019990127162616	River & Stream	5	10.32	miles	53140000			San Joaquin	116528
3690	5	Regional Board 5 - Central Valley Region	Temple Creek	CAR5314000019990127162616	River & Stream	5	10.32	miles	53140000			San Joaquin	116531
3691	5	Regional Board 5 - Central Valley Region	Temple Creek	CAR5314000019990127162616	River & Stream	5	10.32	miles	53140000			San Joaquin	126983
3692	5	Regional Board 5 - Central Valley Region	Temple Creek	CAR5314000019990127162616	River & Stream	5	10.32	miles	53140000			San Joaquin	122546
3693	5	Regional Board 5 - Central Valley Region	Temple Creek	CAR5314000019990127162616	River & Stream	5	10.32	miles	53140000			San Joaquin	116534
3694	5	Regional Board 5 - Central Valley Region	Ten Mile Creek (Kings River, South Fork)	CAR523428220020702144647	River & Stream	5	9.67	miles	5234280			Fresno, Tulare	122845
3695	5	Regional Board 5 - Central Valley Region	Thermalito Afterbay	CAL5154000020000209142817	Lake & Reservoir	5	4036.93	acres	51540000			Butte	131901
3696	5	Regional Board 5 - Central Valley Region	Thermalito Afterbay	CAL5154000020000209142817	Lake & Reservoir	5	4036.93	acres	51540000			Butte	73310
3697	5	Regional Board 5 - Central Valley Region	Thermalito Forebay	CAL5154000020000209143205	Lake & Reservoir	5	563.17	acres	51540000			Butte	73262

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3678	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3679	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3680	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3681	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3682	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3683	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2009			All resource extraction sources are abandoned mines.
3684	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3685	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3686	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3687	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3688	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3689	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2026		
3690	Diuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3691	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3692	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3693	Simazine	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3694	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3695	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3696	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3697	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3698	5	Regional Board 5 - Central Valley Region	TID Lateral 7 (Merced County)	CAR5355000020191220041466	River & Stream	5	2.33	miles	6535.5	18040002001464, 18040002004283, 18040002004292, 18040002004294, 18040002004596	1.804E+11	Merced	120871
3699	5	Regional Board 5 - Central Valley Region	TID Lateral 7 (Merced County)	CAR5355000020191220041466	River & Stream	5	2.33	miles	6535.5	18040002001464, 18040002004283, 18040002004292, 18040002004294, 18040002004596	1.804E+11	Merced	131429
3700	5	Regional Board 5 - Central Valley Region	TID Lower Stevinson Canal (Merced County)	CAR5355000020191220041664	River & Stream	5	2.98	miles	6535.5	18040002001476, 18040002004367, 18040008038751	180400020202, 180400080803	Merced	120872
3701	5	Regional Board 5 - Central Valley Region	TID Lower Stevinson Canal (Merced County)	CAR5355000020191220041664	River & Stream	5	2.98	miles	6535.5	18040002001476, 18040002004367, 18040008038751	180400020202, 180400080803	Merced	131250
3702	5	Regional Board 5 - Central Valley Region	Tom Paine Slough (in Delta Waterways, southern portion)	CAR5440000020080803215847	River & Stream	5	14.41	miles	54400000			San Joaquin	123013
3703	5	Regional Board 5 - Central Valley Region	Tom Paine Slough (in Delta Waterways, southern portion)	CAR5440000020080803215847	River & Stream	5	14.41	miles	54400000			San Joaquin	128852
3704	5	Regional Board 5 - Central Valley Region	Tom Paine Slough (in Delta Waterways, southern portion)	CAR5440000020080803215847	River & Stream	5	14.41	miles	54400000			San Joaquin	72838
3705	5	Regional Board 5 - Central Valley Region	Town Creek	CAR5062001019980818104951	River & Stream	5	0.79	miles	50620010			Shasta	72929
3706	5	Regional Board 5 - Central Valley Region	Town Creek	CAR5062001019980818104951	River & Stream	5	0.79	miles	50620010			Shasta	69643
3707	5	Regional Board 5 - Central Valley Region	Town Creek	CAR5062001019980818104951	River & Stream	5	0.79	miles	50620010			Shasta	77583
3708	5	Regional Board 5 - Central Valley Region	Town Creek	CAR5062001019980818104951	River & Stream	5	0.79	miles	50620010			Shasta	69611
3709	5	Regional Board 5 - Central Valley Region	Tule Canal (Yolo County)	CAR5112000020080731222809	River & Stream	5	10.53	miles	51120000			Yolo	72091
3710	5	Regional Board 5 - Central Valley Region	Tule Canal (Yolo County)	CAR5112000020080731222809	River & Stream	5	10.53	miles	51120000			Yolo	72208
3711	5	Regional Board 5 - Central Valley Region	Tule Canal (Yolo County)	CAR5112000020080731222809	River & Stream	5	10.53	miles	51120000			Yolo	72380
3712	5	Regional Board 5 - Central Valley Region	Tule River, Lower	CAR5581000020020701150855	River & Stream	5	75.58	miles	7555.120603, 7555.130000, 7558.100000, 7558.200000, 7558.300000	18030006000636, 18030006001498, 18030006001504, 18030006001506, 18030006001535, 18030006001537, 18030006001552, 18030006001711, 18030006001712, 18030006001725, (Total Count: 22)	180300060702, 180300060703, 180300060802, 180300060805, 180300061002, 180300120704, 180300122102, 180300122403, 180300122404	Kings, Tulare	117929
3713	5	Regional Board 5 - Central Valley Region	Tule River, Lower	CAR5581000020020701150855	River & Stream	5	75.58	miles	7555.120603, 7555.130000, 7558.100000, 7558.200000, 7558.300000	18030006000636, 18030006001498, 18030006001504, 18030006001506, 18030006001535, 18030006001537, 18030006001552, 18030006001711, 18030006001712, 18030006001725, (Total Count: 22)	180300060702, 180300060703, 180300060802, 180300060805, 180300061002, 180300120704, 180300122102, 180300122403, 180300122404	Kings, Tulare	122868

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3698	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3699	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3700	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3701	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3702	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3703	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3704	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3705	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3706	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3707	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3708	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3709	Boron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3710	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3711	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3712	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3713	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3714	5	Regional Board 5 - Central Valley Region	Tule River, Lower	CAR5581000020020701150855	River & Stream	5	75.58	miles	7555.120603, 7555.130000, 7558.100000, 7558.200000, 7558.300000	18030006000636, 18030006001498, 18030006001504, 18030006001506, 18030006001535, 18030006001537, 18030006001552, 18030006001711, 18030006001712, 18030006001725, (Total Count: 32)	180300060702, 180300060703, 180300060802, 180300060805, 180300061002, 180300120704, 180300122102, 180300122403, 180300122404	Kings, Tulare	117926
3715	5	Regional Board 5 - Central Valley Region	Tulloch Reservoir	CAL5342206320020501145743	Lake & Reservoir	5	938.62	acres	53422063			Calaveras, Tuolumne	131282
3716	5	Regional Board 5 - Central Valley Region	Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	CAR5355000019980817143435	River & Stream	5	57.10	miles	53550000			Stanislaus, Tuolumne	68879
3717	5	Regional Board 5 - Central Valley Region	Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	CAR5355000019980817143435	River & Stream	5	57.10	miles	53550000			Stanislaus, Tuolumne	131306
3718	5	Regional Board 5 - Central Valley Region	Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	CAR5355000019980817143435	River & Stream	5	57.10	miles	53550000			Stanislaus, Tuolumne	122604
3719	5	Regional Board 5 - Central Valley Region	Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	CAR5355000019980817143435	River & Stream	5	57.10	miles	53550000			Stanislaus, Tuolumne	116780
3720	5	Regional Board 5 - Central Valley Region	Turlock Lake	CAL5356000020091208202721	Lake & Reservoir	5	2823.75	acres	53560000			Stanislaus	131591
3721	5	Regional Board 5 - Central Valley Region	Turnback Creek (Tuolumne County)	CAR5363103020101203154356	River & Stream	5	13.02	miles	53631030			Tuolumne	127003
3722	5	Regional Board 5 - Central Valley Region	Turnback Creek (Tuolumne County)	CAR5363103020101203154356	River & Stream	5	13.02	miles	53631030			Tuolumne	123616
3723	5	Regional Board 5 - Central Valley Region	Turner Cut (in Delta Waterways, central portion)	CAR5440000020200408016329	River & Stream	5	2.86	miles	6544	18040003005095, 18040003005635	1.804E+11	San Joaquin	125201
3724	5	Regional Board 5 - Central Valley Region	Turner Slough (drains into San Joaquin River (Bear Creek to Mud Slough), Merced County)	CAR5412000020101114231648	River & Stream	5	1.28	miles	6535.700000, 6541.200000	1.804E+13	1.804E+11	Merced	91025
3725	5	Regional Board 5 - Central Valley Region	Turner Slough (drains into San Joaquin River (Bear Creek to Mud Slough), Merced County)	CAR5412000020101114231648	River & Stream	5	1.28	miles	6535.700000, 6541.200000	1.804E+13	1.804E+11	Merced	91207
3726	5	Regional Board 5 - Central Valley Region	Turner Slough (drains into San Joaquin River (Bear Creek to Mud Slough), Merced County)	CAR5412000020101114231648	River & Stream	5	1.28	miles	6535.700000, 6541.200000	1.804E+13	1.804E+11	Merced	91267
3727	5	Regional Board 5 - Central Valley Region	Turner Slough (drains into San Joaquin River (Bear Creek to Mud Slough), Merced County)	CAR5412000020101114231648	River & Stream	5	1.28	miles	6535.700000, 6541.200000	1.804E+13	1.804E+11	Merced	91327
3728	5	Regional Board 5 - Central Valley Region	Turner Slough (drains into San Joaquin River (Bear Creek to Mud Slough), Merced County)	CAR5412000020101114231648	River & Stream	5	1.28	miles	6535.700000, 6541.200000	1.804E+13	1.804E+11	Merced	87296
3729	5	Regional Board 5 - Central Valley Region	Turner Slough (Merced County)	CAR5357000020080703103135	River & Stream	5	2.89	miles	6535.7	1.804E+13	1.804E+11	Merced	127012
3730	5	Regional Board 5 - Central Valley Region	Turner Slough (Merced County)	CAR5357000020080703103135	River & Stream	5	2.89	miles	6535.7	1.804E+13	1.804E+11	Merced	118256
3731	5	Regional Board 5 - Central Valley Region	Turner Slough (Merced County)	CAR5357000020080703103135	River & Stream	5	2.89	miles	6535.7	1.804E+13	1.804E+11	Merced	122917

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3714	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3715	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3716	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2011			
3717	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3718	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3719	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
3720	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3721	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3722	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3723	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3724	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3725	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3726	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3727	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3728	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3729	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Agriculture-animal	2027			
3730	Linuron	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3731	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3732	5	Regional Board 5 - Central Valley Region	Turner Slough (Merced County)	CAR5357000020080703103135	River & Stream	5	2.89	miles	6535.7	1.804E+13	1.804E+11	Merced	131430
3733	5	Regional Board 5 - Central Valley Region	Turner Slough (Merced County)	CAR5357000020080703103135	River & Stream	5	2.89	miles	6535.7	1.804E+13	1.804E+11	Merced	118267
3734	5	Regional Board 5 - Central Valley Region	Turner Slough (Merced County)	CAR5357000020080703103135	River & Stream	5	2.89	miles	6535.7	1.804E+13	1.804E+11	Merced	72425
3735	5	Regional Board 5 - Central Valley Region	Twain Harte Creek (Tuolumne County)	CAR5363101020101020200841	River & Stream	5	3.55	miles	53631010			Tuolumne	127013
3736	5	Regional Board 5 - Central Valley Region	Twain Harte Creek (Tuolumne County)	CAR5363101020101020200841	River & Stream	5	3.55	miles	53631010			Tuolumne	82499
3737	5	Regional Board 5 - Central Valley Region	Twain Harte Lake	CAL5363101020110814221427	Lake & Reservoir	5	9.66	acres	53631010			Tuolumne	131152
3738	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	118864
3739	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	118818
3740	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	118827
3741	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	118857

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3732	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3733	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3734	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3735	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Grazing-Related Sources Natural Sources	2027			
3736	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3737	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3738	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3739	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2026		
3740	Diuron	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2019		
3741	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3742	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	127015
3743	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	118871
3744	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	131435
3745	5	Regional Board 5 - Central Valley Region	Ulatis Creek (Solano County)	CAR5601001220080801154307	River & Stream	5	27.30	miles	5510.000000, 5511.100000, 5560.100001, 5560.100002	18020163001386, 18020163002343, 18020163002569, 18020163002717, 18020163002976, 18020163003090, 18020163003201, 18020163003537, 18020163004395, 18020163004485, (Total Count: 24)	180201630503, 180201630505, 180201630606	Solano	118852
3746	5	Regional Board 5 - Central Valley Region	Unknown tributary of Camanche Reservoir near Camanche Road (Amador County)	CAR5312000020191217029413	River & Stream	5	1.26	miles	6531.2	1.804E+13	1.804E+11	Amador	124563
3747	5	Regional Board 5 - Central Valley Region	Unknown tributary of Camanche Reservoir near Camanche Road (Amador County)	CAR5312000020191217029413	River & Stream	5	1.26	miles	6531.2	1.804E+13	1.804E+11	Amador	124567
3748	5	Regional Board 5 - Central Valley Region	Unknown tributary to South Fork Cosumnes River (Amador County)	CAR5322407020190710049489	River & Stream	5	1.84	miles	6532.240701	1.804E+13	1.804E+11	Amador	124515
3749	5	Regional Board 5 - Central Valley Region	Unnamed tributary near Table Mountain Rancheria (Fresno County)	CAR5407002020200226026617	River & Stream	5	4.77	miles	6540.700203	1.804E+13	1.804E+11	Fresno	125041
3750	5	Regional Board 5 - Central Valley Region	Unnamed Tributary to Alder Creek (Sacramento County)	CAR5142500020191125051432	River & Stream	5	1.01	miles	5514.250001, 5519.210000	1.80201E+13	1.80201E+11	Sacramento	120667
3751	5	Regional Board 5 - Central Valley Region	Unnamed Tributary to Alder Creek (Sacramento County)	CAR5142500020191125051432	River & Stream	5	1.01	miles	5514.250001, 5519.210000	1.80201E+13	1.80201E+11	Sacramento	120663
3752	5	Regional Board 5 - Central Valley Region	Unnamed Tributary to Alder Creek (Sacramento County)	CAR5142500020191125051432	River & Stream	5	1.01	miles	5514.250001, 5519.210000	1.80201E+13	1.80201E+11	Sacramento	120675
3753	5	Regional Board 5 - Central Valley Region	Unnamed Tributary to Alder Creek (Sacramento County)	CAR5142500020191125051432	River & Stream	5	1.01	miles	5514.250001, 5519.210000	1.80201E+13	1.80201E+11	Sacramento	120665

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3742	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3743	Metolachlor	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3744	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3745	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3746	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3747	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	No Source Analysis Available	2035			
3748	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3749	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3750	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3751	Fipronil	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3752	Fipronil Sulfone	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3753	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3754	5	Regional Board 5 - Central Valley Region	Unnamed Tributary to Alder Creek (Sacramento County)	CAR5142500020191125051432	River & Stream	5	1.01	miles	5514.250001, 5519.210000	1.80201E+13	1.80201E+11	Sacramento	120662
3755	5	Regional Board 5 - Central Valley Region	Unnamed tributary to Coyote Creek (San Joaquin County)	CAR5311100020190718024277	River & Stream	5	5.58	miles	6531.11	18040012019251, 18040012019812, 18040012020360, 18040012020903, 18040012021033	1.804E+11	San Joaquin	124045
3756	5	Regional Board 5 - Central Valley Region	Victoria Canal (in Delta Waterways, central portion)	CAR5440000020200408015309	River & Stream	5	3.95	miles	6544	1.804E+13	180400030605, 180400030904, 180400030906	San Joaquin	121481
3757	5	Regional Board 5 - Central Valley Region	Victoria Canal (in Delta Waterways, central portion)	CAR5440000020200408015309	River & Stream	5	3.95	miles	6544	1.804E+13	180400030605, 180400030904, 180400030906	San Joaquin	121512
3758	5	Regional Board 5 - Central Valley Region	Victoria Canal (in Delta Waterways, central portion)	CAR5440000020200408015309	River & Stream	5	3.95	miles	6544	1.804E+13	180400030605, 180400030904, 180400030906	San Joaquin	127024
3759	5	Regional Board 5 - Central Valley Region	Victoria Canal (in Delta Waterways, central portion)	CAR5440000020200408015309	River & Stream	5	3.95	miles	6544	1.804E+13	180400030605, 180400030904, 180400030906	San Joaquin	125197
3760	5	Regional Board 5 - Central Valley Region	Victoria Canal (in Delta Waterways, central portion)	CAR5440000020200408015309	River & Stream	5	3.95	miles	6544	1.804E+13	180400030605, 180400030904, 180400030906	San Joaquin	121508
3761	5	Regional Board 5 - Central Valley Region	Victoria Canal (in Delta Waterways, central portion)	CAR5440000020200408015309	River & Stream	5	3.95	miles	6544	1.804E+13	180400030605, 180400030904, 180400030906	San Joaquin	131434
3762	5	Regional Board 5 - Central Valley Region	Wadsworth Canal	CAR5203000020041130173733	River & Stream	5	16.01	miles	5520.3	18020159001446, 18020159002025, 18020159002040, 18020159002128, 18020159002357, 18020159002460, 18020159002503, 18020159002504, 18020159002721, 18020159002957, (Total Count: 12)	1.80202E+11	Sutter	72777
3763	5	Regional Board 5 - Central Valley Region	Wadsworth Canal	CAR5203000020041130173733	River & Stream	5	16.01	miles	5520.3	18020159001446, 18020159002025, 18020159002040, 18020159002128, 18020159002357, 18020159002460, 18020159002503, 18020159002504, 18020159002721, 18020159002957, (Total Count: 12)	1.80202E+11	Sutter	92047
3764	5	Regional Board 5 - Central Valley Region	Wadsworth Canal	CAR5203000020041130173733	River & Stream	5	16.01	miles	5520.3	18020159001446, 18020159002025, 18020159002040, 18020159002128, 18020159002357, 18020159002460, 18020159002503, 18020159002504, 18020159002721, 18020159002957, (Total Count: 12)	1.80202E+11	Sutter	72478
3765	5	Regional Board 5 - Central Valley Region	Walker Creek (Glenn County)	CAR5202100020101024220320	River & Stream	5	17.11	miles	52021000			Glenn	95863
3766	5	Regional Board 5 - Central Valley Region	Walker Creek (Glenn County)	CAR5202100020101024220320	River & Stream	5	17.11	miles	52021000			Glenn	95335
3767	5	Regional Board 5 - Central Valley Region	Walker Creek (Glenn County)	CAR5202100020101024220320	River & Stream	5	17.11	miles	52021000			Glenn	92194
3768	5	Regional Board 5 - Central Valley Region	Walker Creek (Glenn County)	CAR5202100020101024220320	River & Stream	5	17.11	miles	52021000			Glenn	95284
3769	5	Regional Board 5 - Central Valley Region	Walker Slough (partly in Delta Waterways, eastern portion)	CAR5314000020020111134652	River & Stream	4a	2.27	miles	53140000			San Joaquin	73368

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3754	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3755	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3756	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3757	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3758	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3759	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3760	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3761	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3762	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3763	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3764	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3765	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2026		
3766	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3767	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3768	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3769	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			5/13/2008	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3770	5	Regional Board 5 - Central Valley Region	Walthall Slough (in Delta Waterways, eastern portion)	CAR5440000020080818111435	River & Stream	5	9.63	miles	54400000			San Joaquin	128853
3771	5	Regional Board 5 - Central Valley Region	Walthall Slough (in Delta Waterways, eastern portion)	CAR5440000020080818111435	River & Stream	5	9.63	miles	54400000			San Joaquin	118930
3772	5	Regional Board 5 - Central Valley Region	Webb, Lake	CAL5571000020111216165202	Lake & Reservoir	5	864.30	acres	55710000			Kern	131066
3773	5	Regional Board 5 - Central Valley Region	West Squaw Creek (below Balaklala Mine)	CAR5062004219980818112334	River & Stream	5	1.96	miles	50620010			Shasta	70166
3774	5	Regional Board 5 - Central Valley Region	West Squaw Creek (below Balaklala Mine)	CAR5062004219980818112334	River & Stream	5	1.96	miles	50620010			Shasta	72673
3775	5	Regional Board 5 - Central Valley Region	West Squaw Creek (below Balaklala Mine)	CAR5062004219980818112334	River & Stream	5	1.96	miles	50620010			Shasta	70355
3776	5	Regional Board 5 - Central Valley Region	West Squaw Creek (below Balaklala Mine)	CAR5062004219980818112334	River & Stream	5	1.96	miles	50620010			Shasta	73421
3777	5	Regional Board 5 - Central Valley Region	West Valley Reservoir	CAL5265304520020501150007	Lake & Reservoir	5	995.68	acres	52653045			Lassen, Modoc	131345
3778	5	Regional Board 5 - Central Valley Region	Westley Wasteway (Stanislaus County)	CAR5411000020080808192151	River & Stream	5	4.02	miles	54110000			Stanislaus	92289
3779	5	Regional Board 5 - Central Valley Region	Westley Wasteway (Stanislaus County)	CAR5411000020080808192151	River & Stream	5	4.02	miles	54110000			Stanislaus	75513
3780	5	Regional Board 5 - Central Valley Region	Westley Wasteway (Stanislaus County)	CAR5411000020080808192151	River & Stream	5	4.02	miles	54110000			Stanislaus	72785
3781	5	Regional Board 5 - Central Valley Region	Whiskeytown Lake	CAL5246100020090110151054	Lake & Reservoir	5	3114.52	acres	52461000			Shasta	131346
3782	5	Regional Board 5 - Central Valley Region	Whiskeytown Lake (areas near Oak Bottom, Brandy Creek Campgrounds and Whiskeytown)	CAL5246100019980814123354	Lake & Reservoir	5	97.55	acres	52463010			Shasta	131906
3783	5	Regional Board 5 - Central Valley Region	Wildwood, Lake (Nevada County)	CAL5172002020080810191901	Lake & Reservoir	5	289.44	acres	51720020			Nevada	131065
3784	5	Regional Board 5 - Central Valley Region	Willow Creek (Lassen County, Central Valley)	CAR5266107220090110153757	River & Stream	5	26.33	miles	5526.610701, 5526.610702, 5526.610704, 5526.610801	18020002001007, 18020002001008, 18020002001009, 18020002001010, 18020002001017, 18020002001018, 18020002001024, 18020002001025, 18020002001026, 18020002001027, (Total Count: 22)	180200021601, 180200021602, 180200021703	Lassen, Modoc	78743
3785	5	Regional Board 5 - Central Valley Region	Willow Creek (Lassen County, Central Valley)	CAR5266107220090110153757	River & Stream	5	26.33	miles	5526.610701, 5526.610702, 5526.610704, 5526.610801	18020002001007, 18020002001008, 18020002001009, 18020002001010, 18020002001017, 18020002001018, 18020002001024, 18020002001025, 18020002001026, 18020002001027, (Total Count: 22)	180200021601, 180200021602, 180200021703	Lassen, Modoc	123153
3786	5	Regional Board 5 - Central Valley Region	Willow Creek (Madera County)	CAR5402105120000216112815	River & Stream	5	6.86	miles	54021051			Madera	122684
3787	5	Regional Board 5 - Central Valley Region	Willow Creek (Shasta County, below Greenhorn Mine to Clear Creek)	CAR5246301119980818110732	River & Stream	5	3.74	miles	52463010			Shasta	75841

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3770	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3771	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3772	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3773	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3774	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3775	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3776	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			All resource extraction sources are abandoned mines.
3777	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3778	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3779	Dimethoate	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3780	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3781	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3782	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3783	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3784	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3785	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3786	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3787	Acid Mine Drainage	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			All resource extraction sources are abandoned mines.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3788	5	Regional Board 5 - Central Valley Region	Willow Creek (Shasta County, below Greenhorn Mine to Clear Creek)	CAR5246301119980818110732	River & Stream	5	3.74	miles	52463010			Shasta	122456
3789	5	Regional Board 5 - Central Valley Region	Willow Creek (Shasta County, below Greenhorn Mine to Clear Creek)	CAR5246301119980818110732	River & Stream	5	3.74	miles	52463010			Shasta	122467
3790	5	Regional Board 5 - Central Valley Region	Willow Slough (Yolo County)	CAR5112000020080801153727	River & Stream	5	9.81	miles	51120000			Yolo	72480
3791	5	Regional Board 5 - Central Valley Region	Willow Slough (Yolo County)	CAR5112000020080801153727	River & Stream	5	9.81	miles	51120000			Yolo	71809
3792	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	71702
3793	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	95917
3794	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	93837
3795	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	72424
3796	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	87150
3797	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	71817
3798	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	91378
3799	5	Regional Board 5 - Central Valley Region	Willow Slough Bypass (Yolo County)	CAR5112000020080801152942	River & Stream	5	7.40	miles	51120000			Yolo	95394
3800	5	Regional Board 5 - Central Valley Region	Winters Canal (Yolo County)	CAR5112000020080801150313	River & Stream	4b	14.57	miles	51120000			Yolo	93954
3801	5	Regional Board 5 - Central Valley Region	Wolf Creek (Nevada County)	CAR5163201020011212113551	River & Stream	5	22.57	miles	51632010			Nevada	126935
3802	5	Regional Board 5 - Central Valley Region	Woods Creek (Tuolumne County)	CAR5363104120080808175556	River & Stream	5	15.36	miles	53631041			Tuolumne	73427
3803	5	Regional Board 5 - Central Valley Region	Woodward Reservoir	CAL5354001120091208203448	Lake & Reservoir	5	1717.19	acres	6535.4	18040002002800, 18040051000648	180400510204, 180400510302	Stanislaus	131063
3804	5	Regional Board 5 - Central Valley Region	Yankee Slough (Placer and Sutter Counties)	CAR5151000020080731221832	River & Stream	5	13.37	miles	51510000			Placer, Sutter	71693
3805	5	Regional Board 5 - Central Valley Region	Yankee Slough (Placer and Sutter Counties)	CAR5151000020080731221832	River & Stream	5	13.37	miles	51510000			Placer, Sutter	73201
3806	5	Regional Board 5 - Central Valley Region	Yokohi Creek	CAR5535002020190624059964	River & Stream	5	22.18	miles	7553.500102, 7553.500103, 7553.500104, 7553.500200, 7558.100000	18030006001495, 18030006001534, 18030006001549, 18030006001556, 18030006001598, 18030006001601, 18030006001602, 18030006001625, 18030006001688, 18030006001715, (Total Count: 22)	180300060401, 180300060402, 180300060403	Tulare	120936

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3788	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			All resource extraction sources are abandoned mines.
3789	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			All resource extraction sources are abandoned mines.
3790	Boron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3791	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3792	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3793	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2026		
3794	Diuron	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2020		
3795	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3796	Malathion	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2020		
3797	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3798	Specific Conductivity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3799	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3800	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture		2026		
3801	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
3802	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3803	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3804	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture		2026		
3805	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
3806	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3807	5	Regional Board 5 - Central Valley Region	Yokohl Creek	CAR5535002020190624059964	River & Stream	5	22.18	miles	7553.500102, 7553.500103, 7553.500104, 7553.500200, 7558.100000	18030006001495, 18030006001534, 18030006001549, 18030006001556, 18030006001598, 18030006001601, 18030006001602, 18030006001625, 18030006001688, 18030006001715, (Total Count: 22)	180300060401, 180300060402, 180300060403	Tulare	120937
3808	5	Regional Board 5 - Central Valley Region	Yokohl Creek	CAR5535002020190624059964	River & Stream	5	22.18	miles	7553.500102, 7553.500103, 7553.500104, 7553.500200, 7558.100000	18030006001495, 18030006001534, 18030006001549, 18030006001556, 18030006001598, 18030006001601, 18030006001602, 18030006001625, 18030006001688, 18030006001715, (Total Count: 22)	180300060401, 180300060402, 180300060403	Tulare	120956
3809	5	Regional Board 5 - Central Valley Region	Yuba River (confluence of North and Middle Yuba Rivers to Englebright Lake)	CAR5174102220020702105502	River & Stream	5	52.41	miles	5517.140002, 5517.140004, 5517.410201, 5517.410202, 5517.410203, 5517.420101, 5517.420102, 5517.420103, 5517.420203, 5517.510101	18020125000146, 18020125000147, 18020125000148, 18020125000149, 18020125000150, 18020125000151, 18020125000152, 18020125000153, 18020125000154, 18020125000155, (Total Count: 54)	180201250503, 180201250505, 180201250507, 180201251001	Nevada, Sierra, Yuba	93910
3810	5	Regional Board 5 - Central Valley Region	Yuba River (confluence of North and Middle Yuba Rivers to Englebright Lake)	CAR5174102220020702105502	River & Stream	5	52.41	miles	5517.140002, 5517.140004, 5517.410201, 5517.410202, 5517.410203, 5517.420101, 5517.420102, 5517.420103, 5517.420203, 5517.510101	18020125000146, 18020125000147, 18020125000148, 18020125000149, 18020125000150, 18020125000151, 18020125000152, 18020125000153, 18020125000154, 18020125000155, (Total Count: 54)	180201250503, 180201250505, 180201250507, 180201251001	Nevada, Sierra, Yuba	132013
3811	5	Regional Board 5 - Central Valley Region	Yuba River (Englebright Lake Dam to Feather River, Lower)	CAR5153000020020702135622	River & Stream	5	24.12	miles	5515.200000, 5515.300000, 5517.120004, 5517.120005, 5517.140003	18020125000004, 18020125000028, 18020125002101, 18020125035244, 18020125035253, 18020125035265, 18020125035267, 18020125035268, 18020125035269, 18020125035270, (Total Count: 22)	180201251002, 180201251003, 180201590502, 180201590503	Nevada, Sutter, Yuba	115899
3812	5	Regional Board 5 - Central Valley Region	Yuba River (Englebright Lake Dam to Feather River, Lower)	CAR5153000020020702135622	River & Stream	5	24.12	miles	5515.200000, 5515.300000, 5517.120004, 5517.120005, 5517.140003	18020125000004, 18020125000028, 18020125002101, 18020125035244, 18020125035253, 18020125035265, 18020125035267, 18020125035268, 18020125035269, 18020125035270, (Total Count: 22)	180201251002, 180201251003, 180201590502, 180201590503	Nevada, Sutter, Yuba	131308
3813	5	Regional Board 5 - Central Valley Region	Yuba River, North Fork	CAR5175101120020702103628	River & Stream	5	45.86	miles	51751011			Nevada, Sierra, Yuba	130994
3814	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Headwaters to Spaulding, Lake)	CAR5173401020110207094836	River & Stream	5	19.81	miles	51734030			Nevada, Placer	93803

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3807	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3808	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3809	Chromium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3810	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3811	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3812	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3813	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3814	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3815	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Headwaters to Spaulding, Lake)	CAR5173401020110207094836	River & Stream	5	19.81	miles	51734030			Nevada, Placer	131060
3816	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Headwaters to Spaulding, Lake)	CAR5173401020110207094836	River & Stream	5	19.81	miles	51734030			Nevada, Placer	123453
3817	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Spaulding Reservoir to Englebriht Reservoir)	CAR5173203120020710160332	River & Stream	5	41.89	miles	51732031			Nevada, Placer	72516
3818	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Spaulding Reservoir to Englebriht Reservoir)	CAR5173203120020710160332	River & Stream	5	41.89	miles	51732031			Nevada, Placer	73436
3819	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Spaulding Reservoir to Englebriht Reservoir)	CAR5173203120020710160332	River & Stream	5	41.89	miles	51732031			Nevada, Placer	93801
3820	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Spaulding Reservoir to Englebriht Reservoir)	CAR5173203120020710160332	River & Stream	5	41.89	miles	51732031			Nevada, Placer	131686
3821	5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Spaulding Reservoir to Englebriht Reservoir)	CAR5173203120020710160332	River & Stream	5	41.89	miles	51732031			Nevada, Placer	122181
3822	5	Regional Board 5 - Central Valley Region	Zayak (Swan) Lake	CAL5162001020111221115959	Lake & Reservoir	5	23.72	acres	51620010			Nevada	131347
3823	6	Regional Board 6 - Lahontan Region	Amargosa River (Nevada border to Tecopa)	CAR6094200020080815123246	River & Stream	5	60.13	miles	9609.42	18090202000015, 18090202000015, 18090202000016, 18090202000016, 18090202000017, 18090202000017, 18090202000018, 18090202000018, 18090202000018, 18090202000019, 18090202000019, 18090202000019, (Total Count: 10)	180902020603, 180902020705, 180902021201, 180902021203, 180902021603, 180902021606, 180902022001, 180902022002, 180902022003, 180902022004, (Total Count: 11)	Inyo	76165
3824	6	Regional Board 6 - Lahontan Region	Amargosa River (Tecopa to Upper Canyon)	CAR6094200020080816182154	River & Stream	5	2.45	miles	9609.42	18090202000003, 18090202000003, 18090202000004, 18090202000004, 18090202000005, 18090202000005, 18090202000006, 18090202000006, (Total Count: 12)	180902022005, 180902022005	Inyo	76462
3825	6	Regional Board 6 - Lahontan Region	Amargosa River (Willow Creek confluence to Badwater)	CAR6091100020080815165828	River & Stream	5	72.77	miles	9609.1108	18090202008707, 18090202008707, 18090202009067, 18090202009067, 18090202009073, 18090202009073, 18090202009212, 18090202009212, 18090202009361, 18090202009361, (Total Count: 12)	180902022005, 180902031407, 180902031501, 180902031503, 180902031706, 180902032002, 180902032004, 180902032005, 180902032212	Inyo, San Bernardino	78540
3826	6	Regional Board 6 - Lahontan Region	Arrowhead, Lake	CAL6282000020000215164600	Lake & Reservoir	5	736.20	acres	9628.2	1.80902E+13	1.80902E+11	San Bernardino	78646
3827	6	Regional Board 6 - Lahontan Region	Aspen Creek	CAR6321008019980803133950	River & Stream	4b	0.99	miles	8632.1008	1.60502E+13	1.60502E+11	Alpine	69019
3828	6	Regional Board 6 - Lahontan Region	Bidwell Creek	CAR6413004020020603153934	River & Stream	5	12.49	miles	8641.300102, 8641.300104, 8641.300400	18080001000078, 18080001000078, 18080001000078, 18080001000079, 18080001000079, 18080001000079, 18080001000080, 18080001000080, 18080001000080, 18080001000081, (Total Count: 62)	1.808E+11	Modoc	78578
3829	6	Regional Board 6 - Lahontan Region	Bijou Park Creek	CAR6341003120110919092625	River & Stream	5	1.56	miles	8634.100302, 8634.300000	1.60501E+13	160501010202, 160501010500	El Dorado	70699

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3815	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
3816	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2035			
3817	Chromium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3818	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3819	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
3820	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3821	Temperature, water	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3822	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3823	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Natural Sources	2031			
3824	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3825	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2031			
3826	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3827	Metals	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.
3828	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3829	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3830	6	Regional Board 6 - Lahontan Region	Bijou Park Creek	CAR6341003120110919092625	River & Stream	5	1.56	miles	8634.100302, 8634.300000	1.60501E+13	160501010202, 160501010500	El Dorado	79171
3831	6	Regional Board 6 - Lahontan Region	Bijou Park Creek	CAR6341003120110919092625	River & Stream	5	1.56	miles	8634.100302, 8634.300000	1.60501E+13	160501010202, 160501010500	El Dorado	80015
3832	6	Regional Board 6 - Lahontan Region	Bijou Park Creek	CAR6341003120110919092625	River & Stream	5	1.56	miles	8634.100302, 8634.300000	1.60501E+13	160501010202, 160501010500	El Dorado	75929
3833	6	Regional Board 6 - Lahontan Region	Bijou Park Creek	CAR6341003120110919092625	River & Stream	5	1.56	miles	8634.100302, 8634.300000	1.60501E+13	160501010202, 160501010500	El Dorado	79226
3834	6	Regional Board 6 - Lahontan Region	Bishop Creek B-1 Drain	CAR6032028020171227020994	River & Stream	5	0.31	miles	9603.2028	1.80901E+13	1.80901E+11	Inyo	102035
3835	6	Regional Board 6 - Lahontan Region	Bishop Creek Canal	CAR6032000020020528152837	River & Stream	5	6.96	miles	9603.2028	18090102000456, 18090102000489, 18090102001081, 18090102005793, 18090102014981	180901020705, 180901020710	Inyo	102036
3836	6	Regional Board 6 - Lahontan Region	Bishop Creek Forks (North and South Forks below bifurcation)	CAR6032028020170908057813	River & Stream	5	9.75	miles	9603.2028	18090102005536, 18090102005546, 18090102005595, 18090102005602, 18090102005603, 18090102005605, 18090102005607, 18090102005608, 18090102005626, 18090102005628, (Total Count: 14)	1.80901E+11	Inyo	102037
3837	6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	5	6.95	miles	8634.200201	16050101000272, 16050101000274, 16050101000285, 16050101000286, 16050101000288, 16050101000524	1.60501E+11	Placer	69086
3838	6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	5	6.95	miles	8634.200201	16050101000272, 16050101000274, 16050101000285, 16050101000286, 16050101000288, 16050101000524	1.60501E+11	Placer	76704
3839	6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	5	6.95	miles	8634.200201	16050101000272, 16050101000274, 16050101000285, 16050101000286, 16050101000288, 16050101000524	1.60501E+11	Placer	80336
3840	6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	5	6.95	miles	8634.200201	16050101000272, 16050101000274, 16050101000285, 16050101000286, 16050101000288, 16050101000524	1.60501E+11	Placer	69087
3841	6	Regional Board 6 - Lahontan Region	Bodie Creek	CAR6302003119980803161248	River & Stream	5	9.96	miles	8630.200201, 8630.200202	16050301000087, 16050301000088, 16050301000089, 16050301002448, 16050301002461, 16050301002475, 16050301002483, 16050301002486, 16050301002491, 16050301002493, (Total Count: 14)	1.60503E+11	Mono	68550
3842	6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	5	2556.92	acres	8630.100103, 8630.300100, 8630.300301, 8630.300302, 8630.300403, 8630.300500	1.60503E+13	160503010109, 160503010110	Mono	74515

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3830	Oil and Grease	Nuisance	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3831	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3832	Total Nitrogen as N	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3833	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3834	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3835	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3836	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
3837	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source	2031			
3838	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3839	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3840	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/11/2008	
3841	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3842	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3843	6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	5	2556.92	acres	8630.100103, 8630.300100, 8630.300301, 8630.300302, 8630.300403, 8630.300500	1.60503E+13	160503010109, 160503010110	Mono	69088
3844	6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	5	2556.92	acres	8630.100103, 8630.300100, 8630.300301, 8630.300302, 8630.300403, 8630.300500	1.60503E+13	160503010109, 160503010110	Mono	70629
3845	6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	5	2556.92	acres	8630.100103, 8630.300100, 8630.300301, 8630.300302, 8630.300403, 8630.300500	1.60503E+13	160503010109, 160503010110	Mono	68876
3846	6	Regional Board 6 - Lahontan Region	Bronco Creek	CAR6352005319980803162636	River & Stream	4a	1.19	miles	8635.200501, 8635.200503	1.60501E+13	1.60501E+11	Nevada	69081
3847	6	Regional Board 6 - Lahontan Region	Bryant Creek	CAR6321008019981015135122	River & Stream	4b	3.28	miles	8632.1008	16050201000184, 16050201000185, 16050201000186, 16050201000187, 16050201000188	1.60502E+11	Alpine	68983
3848	6	Regional Board 6 - Lahontan Region	Buckeye Creek	CAR6304002220011130114903	River & Stream	4b	18.49	miles	8630.300500, 8630.400201, 8630.400202, 8630.400204	16050301000360, 16050301000361, 16050301000362, 16050301000364, 16050301000658, 16050301002058, 16050301002061, 16050301002101, 16050301002104, 16050301002155, (Total Count: 28)	1.60503E+11	Mono	69082
3849	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 20)	160502010101, 160502010102, 160502010105, 160502010108, 160502010202	Alpine	71797
3850	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 20)	160502010101, 160502010102, 160502010105, 160502010108, 160502010202	Alpine	72820
3851	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 20)	160502010101, 160502010102, 160502010105, 160502010108, 160502010202	Alpine	70496

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3843	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3844	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3845	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3846	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Natural Sources Nonpoint Source Silviculture			9/16/2009	
3847	Metals	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Acid Mine Drainage Inactive Mining Mine Tailings Nonpoint Source		2019		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.
3848	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agricultural Water Diversion Agriculture-grazing Grazing-Related Sources Natural Sources Pasture Grazing-Riparian and/or Upland Streambank Modification/Destabilization Unknown Nonpoint Source		2028		This waterbody segment was previously listed as impaired by bacteria for the REC-1 beneficial use. Due to changes to the REC-1 bacteria water quality standard which is now based on E. coli as the indicator of impairment, this waterbody segment is now listed for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3849	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3850	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3851	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing is based on dissolved oxygen saturation data.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3852	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 80)	16050201010101, 16050201010102, 16050201010105, 16050201010108, 160502010202	Alpine	77414
3853	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 80)	16050201010101, 16050201010102, 16050201010105, 16050201010108, 160502010202	Alpine	75293
3854	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 80)	16050201010101, 16050201010102, 16050201010105, 16050201010108, 160502010202	Alpine	78523
3855	6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	5	46.72	miles	8632.100101, 8632.100102, 8632.100103, 8632.100501, 8632.100502, 8632.100604, 8632.100701, 8632.100702	16050201000067, 16050201000068, 16050201000071, 16050201000072, 16050201000073, 16050201000074, 16050201000077, 16050201000078, 16050201000079, 16050201000080, (Total Count: 80)	16050201010101, 16050201010102, 16050201010105, 16050201010108, 160502010202	Alpine	72135
3856	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Hope Valley)	CAR6332001420000207111737	River & Stream	5	13.48	miles	8633.200002, 8633.200001, 8633.200002, 8633.200004, 8633.200005	16050201000026, 16050201000027, 16050201000028, 16050201000029, 16050201000030, 16050201000033, 16050201000040, 16050201000041, 16050201000042, 16050201000043, (Total Count: 21)	16050201030101, 16050201030102, 16050201030104	Alpine	80064
3857	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Hope Valley)	CAR6332001420000207111737	River & Stream	5	13.48	miles	8633.100002, 8633.200001, 8633.200002, 8633.200004, 8633.200005	16050201000026, 16050201000027, 16050201000028, 16050201000029, 16050201000030, 16050201000033, 16050201000040, 16050201000041, 16050201000042, 16050201000043, (Total Count: 21)	16050201030101, 16050201030102, 16050201030104	Alpine	79392

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3852	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3853	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3854	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3855	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3856	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
3857	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3858	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Hope Valley)	CAR6332001420000207111737	River & Stream	5	13.48	miles	8633.100002, 8633.200001, 8633.200002, 8633.200004, 8633.200005	16050201000026, 16050201000027, 16050201000028, 16050201000029, 16050201000030, 16050201000033, 16050201000040, 16050201000041, 16050201000042, 16050201000043, (Total Count: 21)	160502010301, 160502010302, 160502010304	Alpine	76551
3859	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Hope Valley)	CAR6332001420000207111737	River & Stream	5	13.48	miles	8633.100002, 8633.200001, 8633.200002, 8633.200004, 8633.200005	16050201000026, 16050201000027, 16050201000028, 16050201000029, 16050201000030, 16050201000033, 16050201000040, 16050201000041, 16050201000042, 16050201000043, (Total Count: 21)	160502010301, 160502010302, 160502010304	Alpine	103221
3860	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	78956
3861	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	70168
3862	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	78852
3863	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	78768
3864	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	78769
3865	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	73028
3866	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	78855
3867	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Hope Valley to Woodfords)	CAR6331001320011213134239	River & Stream	5	6.05	miles	8633.100002, 8633.100003	16050201000024, 16050201000026, 16050201001015, 16050201001022	1.60502E+11	Alpine	78767
3868	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	70167
3869	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101066
3870	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101076
3871	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101073
3872	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101084
3873	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101087

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3858	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3859	Total Kjeldahl Nitrogen (TKN)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3860	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
3861	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
3862	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			
3863	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3864	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3865	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3866	Total Kjeldahl Nitrogen (TKN)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3867	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3868	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2022			This waterbody segment is now listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3869	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3870	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3871	Nitrogen, Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3872	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3873	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3874	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101089
3875	6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to stateline)	CAR6331001320011213144544	River & Stream	5	6.32	miles	8633.100003	1.60502E+13	1.60502E+11	Alpine	101093
3876	6	Regional Board 6 - Lahontan Region	Cedar Creek	CAR6412004020020529113658	River & Stream	5	9.19	miles	8641.200102, 8641.200400	18080001000363, 18080001000363, 18080001000363, 18080001000363, 18080001000364, 18080001000364, 18080001000364, 18080001000365, 18080001000365, (Total Count: 47)	1.808E+11	Modoc	70280
3877	6	Regional Board 6 - Lahontan Region	Cedar Creek	CAR6412004020020529113658	River & Stream	5	9.19	miles	8641.200102, 8641.200400	18080001000363, 18080001000363, 18080001000363, 18080001000363, 18080001000364, 18080001000364, 18080001000364, 18080001000365, 18080001000365, (Total Count: 47)	1.808E+11	Modoc	70418
3878	6	Regional Board 6 - Lahontan Region	Cedar Creek	CAR6412004020020529113658	River & Stream	5	9.19	miles	8641.200102, 8641.200400	18080001000363, 18080001000363, 18080001000363, 18080001000363, 18080001000364, 18080001000364, 18080001000364, 18080001000365, 18080001000365, (Total Count: 47)	1.808E+11	Modoc	80294
3879	6	Regional Board 6 - Lahontan Region	Cold Creek	CAR6341003020000207114402	River & Stream	5	8.03	miles	8634.100301, 8634.100303	16050101000044, 16050101000045, 16050101000046, 16050101000048, 16050101000049, 16050101000050, 16050101000051, 16050101000052, 16050101000186, 16050101000188, (Total Count: 14)	1.60501E+11	El Dorado	76221
3880	6	Regional Board 6 - Lahontan Region	Convict Creek	CAR6031006020170721053267	River & Stream	5	14.93	miles	9603.100601, 9603.100603, 9603.100604, 9603.100803	18090102000084, 18090102000085, 18090102000087, 18090102000088, 18090102000089, 18090102000090, 18090102000091, 18090102000092, 18090102000093, 18090102002037, (Total Count: 16)	1.80901E+11	Mono	101955
3881	6	Regional Board 6 - Lahontan Region	Crab Creek	CAR6282000020070828155012	River & Stream	5	5.54	miles	9628.2	18090208000809, 18090208000810, 18090208000811	1.80902E+11	San Bernardino	70594
3882	6	Regional Board 6 - Lahontan Region	Crab Creek	CAR6282000020070828155012	River & Stream	5	5.54	miles	9628.2	18090208000809, 18090208000810, 18090208000811	1.80902E+11	San Bernardino	77480
3883	6	Regional Board 6 - Lahontan Region	Crowley Lake	CAL6031009019980806103521	Lake & Reservoir	5	4140.30	acres	9603.100802, 9603.100803	1.80901E+13	180901020207, 180901020208, 180901020209	Mono	69432
3884	6	Regional Board 6 - Lahontan Region	Crowley Lake	CAL6031009019980806103521	Lake & Reservoir	5	4140.30	acres	9603.100802, 9603.100803	1.80901E+13	180901020207, 180901020208, 180901020209	Mono	74949

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3874	Total Kjeldahl Nitrogen (TKN)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3875	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3876	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3877	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3878	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3879	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3880	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3881	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3882	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3883	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3884	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3885	6	Regional Board 6 - Lahontan Region	Crowley Lake	CAL6031009019980806103521	Lake & Reservoir	5	4140.30	acres	9603.100802, 9603.100803	1.80901E+13	180901020207, 180901020208, 180901020209	Mono	70470
3886	6	Regional Board 6 - Lahontan Region	Deep Creek (below Lake) (San Bernardino County)	CAR6282000020000207135743	River & Stream	5	24.95	miles	9628.2	18090208000014, 18090208000014, 18090208000014, 18090208000015, 18090208000015, 18090208000015, 18090208000016, 18090208000016, 18090208000016, 18090208000016, 18090208000017, (Total Count: 93)	180902080101, 180902080102, 180902080104	San Bernardino	70855
3887	6	Regional Board 6 - Lahontan Region	Deep Creek (below Lake) (San Bernardino County)	CAR6282000020000207135743	River & Stream	5	24.95	miles	9628.2	18090208000014, 18090208000014, 18090208000014, 18090208000015, 18090208000015, 18090208000015, 18090208000016, 18090208000016, 18090208000016, 18090208000016, 18090208000017, (Total Count: 93)	180902080101, 180902080102, 180902080104	San Bernardino	70773
3888	6	Regional Board 6 - Lahontan Region	Deep Creek (below Lake) (San Bernardino County)	CAR6282000020000207135743	River & Stream	5	24.95	miles	9628.2	18090208000014, 18090208000014, 18090208000014, 18090208000015, 18090208000015, 18090208000015, 18090208000016, 18090208000016, 18090208000016, 18090208000016, 18090208000017, (Total Count: 93)	180902080101, 180902080102, 180902080104	San Bernardino	71020
3889	6	Regional Board 6 - Lahontan Region	Deep Creek (below Lake) (San Bernardino County)	CAR6282000020000207135743	River & Stream	5	24.95	miles	9628.2	18090208000014, 18090208000014, 18090208000014, 18090208000015, 18090208000015, 18090208000015, 18090208000016, 18090208000016, 18090208000016, 18090208000016, 18090208000017, (Total Count: 93)	180902080101, 180902080102, 180902080104	San Bernardino	102100
3890	6	Regional Board 6 - Lahontan Region	Deep Creek (below Lake) (San Bernardino County)	CAR6282000020000207135743	River & Stream	5	24.95	miles	9628.2	18090208000014, 18090208000014, 18090208000014, 18090208000015, 18090208000015, 18090208000015, 18090208000016, 18090208000016, 18090208000016, 18090208000016, 18090208000017, (Total Count: 93)	180902080101, 180902080102, 180902080104	San Bernardino	70609
3891	6	Regional Board 6 - Lahontan Region	Deep Creek (below Lake) (San Bernardino County)	CAR6282000020000207135743	River & Stream	5	24.95	miles	9628.2	18090208000014, 18090208000014, 18090208000014, 18090208000015, 18090208000015, 18090208000015, 18090208000016, 18090208000016, 18090208000016, 18090208000016, 18090208000017, (Total Count: 93)	180902080101, 180902080102, 180902080104	San Bernardino	71021
3892	6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	5	833.89	acres	8635.200201	1.60501E+13	1.60501E+11	Nevada	79523
3893	6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	5	833.89	acres	8635.200201	1.60501E+13	1.60501E+11	Nevada	79186

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3885	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3886	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3887	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3888	Phosphate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3889	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3890	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3891	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3892	Arsenic	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
3893	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3894	6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	5	833.89	acres	8635.200201	1.60501E+13	1.60501E+11	Nevada	80147
3895	6	Regional Board 6 - Lahontan Region	Dressler Ditch	CAR6322001020110223173539	River & Stream	5	2.10	miles	8632.2	16050201003320, 16050201003320	1.60502E+11	Alpine	73356
3896	6	Regional Board 6 - Lahontan Region	Eagle Lake (Lassen County)	CAL6373200019980806111117	Lake & Reservoir	5	24377.40	acres	8637.310304, 8637.310402, 8637.310403, 8637.310501, 8637.310502, 8637.310601, 8637.310602, 8637.310603, 8637.310604, 8637.320000	1.808E+13	180800030301, 180800030302, 180800030303, 180800030304, 180800030305, 180800030306, 180800030307	Lassen	70226
3897	6	Regional Board 6 - Lahontan Region	Eagle Lake (Lassen County)	CAL6373200019980806111117	Lake & Reservoir	5	24377.40	acres	8637.310304, 8637.310402, 8637.310403, 8637.310501, 8637.310502, 8637.310601, 8637.310602, 8637.310603, 8637.310604, 8637.320000	1.808E+13	180800030301, 180800030302, 180800030303, 180800030304, 180800030305, 180800030306, 180800030307	Lassen	76001
3898	6	Regional Board 6 - Lahontan Region	East Tributary Griff Creek	CAR6342001020171102048728	River & Stream	5	1.81	miles	8634.200105	1.60501E+13	1.60501E+11	Placer	102570
3899	6	Regional Board 6 - Lahontan Region	East Walker River, above Bridgeport Reservoir	CAR6303005020011214105850	River & Stream	4b	7.78	miles	8630.3005	16050301000054, 16050301000055, 16050301000056, 16050301002342, 16050301002372, 16050301002378, 16050301002384, 16050301002386, 16050301002395, 16050301002396	160503010103, 160503010104, 160503010105, 160503010110	Mono	69501
3900	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, 16050301001648	160503010110, 160503010301, 160503010302	Mono	70607
3901	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, 16050301001648	160503010110, 160503010301, 160503010302	Mono	78066
3902	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, 16050301001648	160503010110, 160503010301, 160503010302	Mono	76723

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3894	PCBs (Polychlorinated biphenyls) (tissue)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3895	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
3896	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3897	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3898	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3899	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agricultural Water Diversion Agriculture-grazing Grazing-Related Sources Natural Sources Pasture Grazing-Riparian and/or Upland Streambank Modification/Destabilization Unknown Nonpoint Source		2028		
3900	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3901	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3902	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3903	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, (Total Count: 12)	160503010110, 160503010301, 160503010302	Mono	71480
3904	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, (Total Count: 12)	160503010110, 160503010301, 160503010302	Mono	76342
3905	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, (Total Count: 12)	160503010110, 160503010301, 160503010302	Mono	69434
3906	6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	5	8.35	miles	8630.100101, 8630.100102, 8630.100103	16050301000045, 16050301000046, 16050301000047, 16050301000048, 16050301000051, 16050301000052, 16050301001641, 16050301001644, 16050301001646, 16050301001647, (Total Count: 12)	160503010110, 160503010301, 160503010302	Mono	77881
3907	6	Regional Board 6 - Lahontan Region	General Creek	CAR6342003020020116105709	River & Stream	5	9.18	miles	8634.200303, 8634.300000	16050101000259, 16050101000260	1.60501E+11	El Dorado	68920
3908	6	Regional Board 6 - Lahontan Region	General Creek	CAR6342003020020116105709	River & Stream	5	9.18	miles	8634.200303, 8634.300000	16050101000259, 16050101000260	1.60501E+11	El Dorado	68921
3909	6	Regional Board 6 - Lahontan Region	Gray Creek (Nevada County)	CAR6352005219980804105702	River & Stream	4a	2.62	miles	8635.200502	16050102000320, 16050102000321, 16050102000322	1.60501E+11	Nevada	69318
3910	6	Regional Board 6 - Lahontan Region	Gregory, Lake	CAL6282000020000218114909	Lake & Reservoir	5	81.39	acres	9628.2	18090208002327, 18090208002327	1.80902E+11	San Bernardino	80105
3911	6	Regional Board 6 - Lahontan Region	Gregory, Lake	CAL6282000020000218114909	Lake & Reservoir	5	81.39	acres	9628.2	18090208002327, 18090208002327	1.80902E+11	San Bernardino	79037
3912	6	Regional Board 6 - Lahontan Region	Griff Creek	CAR6342001020170823044046	River & Stream	5	4.00	miles	8634.200105, 8634.300000	16050101000084, 16050101000085	160501010101, 160501010500	Placer	103204
3913	6	Regional Board 6 - Lahontan Region	Haiwee Reservoir	CAL6241007119980806113450	Lake & Reservoir	5	1716.04	acres	9624.100701, 9624.100702, 9624.100703	18090103000791, 18090103000808	180901030502, 180901030503	Inyo	69384
3914	6	Regional Board 6 - Lahontan Region	Heavenly Valley Creek (source to USFS boundary)	CAR6341003119980804122742	River & Stream	5	2.04	miles	8634.100301	16050101000054, 16050101000054, 16050101000054	1.60501E+11	El Dorado	103474
3915	6	Regional Board 6 - Lahontan Region	Heavenly Valley Creek (source to USFS boundary)	CAR6341003119980804122742	River & Stream	5	2.04	miles	8634.100301	16050101000054, 16050101000054, 16050101000054	1.60501E+11	El Dorado	69385

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3903	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3904	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3905	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2031			
3906	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3907	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source	2031			
3908	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			8/16/2011	
3909	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Natural Sources Nonpoint Source Silviculture			9/16/2009	
3910	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3911	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3912	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3913	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	Other	2028			
3914	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3915	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3916	6	Regional Board 6 - Lahontan Region	Heavenly Valley Creek (source to USFS boundary)	CAR6341003119980804122742	River & Stream	5	2.04	miles	8634.100301	16050101000054, 16050101000054, 16050101000054	1.60501E+11	El Dorado	79817
3917	6	Regional Board 6 - Lahontan Region	Heavenly Valley Creek (source to USFS boundary)	CAR6341003119980804122742	River & Stream	5	2.04	miles	8634.100301	16050101000054, 16050101000054, 16050101000054	1.60501E+11	El Dorado	68018
3918	6	Regional Board 6 - Lahontan Region	Heavenly Valley Creek (USFS boundary to Trout Creek)	CAR6341003120021219154348	River & Stream	5	1.47	miles	8634.100301	16050101000054, 16050101000054	1.60501E+11	El Dorado	79703
3919	6	Regional Board 6 - Lahontan Region	Heavenly Valley Creek (USFS boundary to Trout Creek)	CAR6341003120021219154348	River & Stream	5	1.47	miles	8634.100301	16050101000054, 16050101000054	1.60501E+11	El Dorado	79971
3920	6	Regional Board 6 - Lahontan Region	Hidden Valley Creek	CAR6341002020011213121317	River & Stream	5	2.90	miles	8634.100202	1.60501E+13	1.60501E+11	El Dorado	80101
3921	6	Regional Board 6 - Lahontan Region	Hilton Creek	CAR6031008020070824170247	River & Stream	5	9.36	miles	9603.100801, 9603.100803	18090102000741, 18090102000741, 18090102000743, 18090102000743, 18090102000743, 18090102000744, 18090102000744, 18090102001461, 18090102001461, 18090102001463, 18090102001463, (Total Count: 24)	1.80901E+11	Mono	77716
3922	6	Regional Board 6 - Lahontan Region	Hilton Creek	CAR6031008020070824170247	River & Stream	5	9.36	miles	9603.100801, 9603.100803	18090102000741, 18090102000741, 18090102000743, 18090102000743, 18090102000743, 18090102000744, 18090102000744, 18090102001461, 18090102001461, 18090102001463, 18090102001463, (Total Count: 24)	1.80901E+11	Mono	70060
3923	6	Regional Board 6 - Lahontan Region	Holcomb Creek	CAR6282000020000215160943	River & Stream	5	18.92	miles	9628.2	18090208000815, 18090208000815, 18090208000816, 18090208000816, 18090208000816, 18090208000817, 18090208000817, 18090208000817, 18090208000818, 18090208000818, 18090208000818, 18090208000819, 18090208000819, (Total Count: 48)	1.80902E+11	San Bernardino	71060
3924	6	Regional Board 6 - Lahontan Region	Holcomb Creek	CAR6282000020000215160943	River & Stream	5	18.92	miles	9628.2	18090208000815, 18090208000815, 18090208000816, 18090208000816, 18090208000816, 18090208000817, 18090208000817, 18090208000817, 18090208000818, 18090208000818, 18090208000818, 18090208000819, 18090208000819, (Total Count: 48)	1.80902E+11	San Bernardino	70267
3925	6	Regional Board 6 - Lahontan Region	Holcomb Creek	CAR6282000020000215160943	River & Stream	5	18.92	miles	9628.2	18090208000815, 18090208000815, 18090208000816, 18090208000816, 18090208000816, 18090208000817, 18090208000817, 18090208000817, 18090208000818, 18090208000818, 18090208000818, 18090208000819, 18090208000819, (Total Count: 48)	1.80902E+11	San Bernardino	77606

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3916	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3917	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			9/30/2002	
3918	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
3919	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
3920	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
3921	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3922	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3923	Fluoride	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3924	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3925	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3926	6	Regional Board 6 - Lahontan Region	Honey Lake	CAL6371006019980805165100	Saline Lake	5	55525.92	acres	8637.100600, 8637.200905	1.808E+13	180800030705, 180800030801, 180800030802, 180800030803, 180800031303, 180800031501, 180800031502, 180800031503, 180800031600	Lassen	78383
3927	6	Regional Board 6 - Lahontan Region	Honey Lake	CAL6371006019980805165100	Saline Lake	5	55525.92	acres	8637.100600, 8637.200905	1.808E+13	180800030705, 180800030801, 180800030802, 180800030803, 180800031303, 180800031501, 180800031502, 180800031503, 180800031600	Lassen	73855
3928	6	Regional Board 6 - Lahontan Region	Honey Lake Area Wetlands	CAW6372009519990129141727	Wetland, Freshwater	5	55525.92	acres	8637.100600, 8637.200905	1.808E+13	180800030705, 180800030801, 180800030802, 180800030803, 180800031303, 180800031501, 180800031502, 180800031503, 180800031600	Lassen	79812
3929	6	Regional Board 6 - Lahontan Region	Honey Lake Wildfowl Management Ponds	CAL6372009519980806091131	Saline Lake	5	776.29	acres	8637.200905	18080003001833, 18080003001834, 18080003001835, 18080003001838, 18080003001839, 18080003001841, 18080003001842, 18080003001844, 18080003001846, 18080003001847, (Total Count: 17)	1.808E+11	Lassen	69005
3930	6	Regional Board 6 - Lahontan Region	Honey Lake Wildfowl Management Ponds	CAL6372009519980806091131	Saline Lake	5	776.29	acres	8637.200905	18080003001833, 18080003001834, 18080003001835, 18080003001838, 18080003001839, 18080003001841, 18080003001842, 18080003001844, 18080003001846, 18080003001847, (Total Count: 17)	1.808E+11	Lassen	72077
3931	6	Regional Board 6 - Lahontan Region	Honey Lake Wildfowl Management Ponds	CAL6372009519980806091131	Saline Lake	5	776.29	acres	8637.200905	18080003001833, 18080003001834, 18080003001835, 18080003001838, 18080003001839, 18080003001841, 18080003001842, 18080003001844, 18080003001846, 18080003001847, (Total Count: 17)	1.808E+11	Lassen	69065
3932	6	Regional Board 6 - Lahontan Region	Horseshoe Meadow Creek	CAR6033015020170927050804	River & Stream	5	1.52	miles	9603.301501	1.80901E+13	1.80901E+11	Inyo	103688

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3926	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			Arsenic in Honey Lake is ultimately from natural sources, but the lake is affected by geothermal discharges. Further study is needed to determine whether a TMDL is needed.
3927	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.
3928	Metals	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			The wetlands adjacent to Honey Lake are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.
3929	Metals	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.
3930	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.
3931	Trace Elements	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3932	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3933	6	Regional Board 6 - Lahontan Region	Horton Creek	CAR6032016020170721042330	River & Stream	5	20.01	miles	9603.201601, 9603.201607, 9603.202800	18090102000148, 18090102000149, 18090102000153, 18090102000154, 18090102000994, 18090102001548, 18090102005318, 18090102005462, 18090102005573, 18090102005575, (Total Count: 22)	180901020402, 180901020403	Inyo	103691
3934	6	Regional Board 6 - Lahontan Region	Hot Creek (Mono County)	CAR6031004020170721056270	River & Stream	5	19.29	miles	9603.100502, 9603.100503, 9603.100505, 9603.100803	18090102000318, 18090102000319, 18090102000320, 18090102000321, 18090102000322, 18090102000323, 18090102000856, 18090102000880, 18090102000886, 18090102000887, (Total Count: 23)	180901020204, 180901020205, 180901020208	Mono	103693
3935	6	Regional Board 6 - Lahontan Region	Hot Creek (Mono County)	CAR6031004020170721056270	River & Stream	5	19.29	miles	9603.100502, 9603.100503, 9603.100505, 9603.100803	18090102000318, 18090102000319, 18090102000320, 18090102000321, 18090102000322, 18090102000323, 18090102000856, 18090102000880, 18090102000886, 18090102000887, (Total Count: 23)	180901020204, 180901020205, 180901020208	Mono	103694
3936	6	Regional Board 6 - Lahontan Region	Hot Creek (Mono County)	CAR6031004020170721056270	River & Stream	5	19.29	miles	9603.100502, 9603.100503, 9603.100505, 9603.100803	18090102000318, 18090102000319, 18090102000320, 18090102000321, 18090102000322, 18090102000323, 18090102000856, 18090102000880, 18090102000886, 18090102000887, (Total Count: 23)	180901020204, 180901020205, 180901020208	Mono	103695
3937	6	Regional Board 6 - Lahontan Region	Hot Creek (Mono County)	CAR6031004020170721056270	River & Stream	5	19.29	miles	9603.100502, 9603.100503, 9603.100505, 9603.100803	18090102000318, 18090102000319, 18090102000320, 18090102000321, 18090102000322, 18090102000323, 18090102000856, 18090102000880, 18090102000886, 18090102000887, (Total Count: 23)	180901020204, 180901020205, 180901020208	Mono	104360
3938	6	Regional Board 6 - Lahontan Region	Hot Creek (Walker)	CAR6314003319980804132042	River & Stream	5	4.64	miles	8631.400303	16050302000138, 16050302000139, 16050302000140, 16050302000142, 16050302000464	160503020106, 160503020107	Mono	103703
3939	6	Regional Board 6 - Lahontan Region	Hot Creek, unknown tributary	CAR6031008020171025038511	River & Stream	5	0.66	miles	9603.100803	18090102000867, 18090102003533	1.80901E+11	Mono	102974

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3933	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3934	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3935	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3936	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3937	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3938	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3939	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3940	6	Regional Board 6 - Lahontan Region	Hot Springs Creek	CAR6321006020170926040876	River & Stream	5	7.18	miles	8632.100602, 8632.100603	16050201000213, 16050201000214, 16050201000215, 16050201000216, 16050201000217, 16050201000218, 16050201000219, 16050201000220, 16050201000221, 16050201000223, (Total Count: 12)	1.60502E+11	Alpine	102964
3941	6	Regional Board 6 - Lahontan Region	Indian Creek (Alpine County)	CAR6322001020011213104836	River & Stream	5	12.54	miles	8632.2	16050201000836, 16050201000837, 16050201000839, 16050201000841, 16050201000842, 16050201001016, 16050201001195, 16050201001196, 16050201002896, 16050201002948, (Total Count: 15)	1.60502E+11	Alpine	79704
3942	6	Regional Board 6 - Lahontan Region	Indian Creek (Alpine County)	CAR6322001020011213104836	River & Stream	5	12.54	miles	8632.2	16050201000836, 16050201000837, 16050201000839, 16050201000841, 16050201000842, 16050201001016, 16050201001195, 16050201001196, 16050201002896, 16050201002948, (Total Count: 15)	1.60502E+11	Alpine	69066
3943	6	Regional Board 6 - Lahontan Region	Indian Creek (Alpine County)	CAR6322001020011213104836	River & Stream	5	12.54	miles	8632.2	16050201000836, 16050201000837, 16050201000839, 16050201000841, 16050201000842, 16050201001016, 16050201001195, 16050201001196, 16050201002896, 16050201002948, (Total Count: 15)	1.60502E+11	Alpine	79705
3944	6	Regional Board 6 - Lahontan Region	Indian Creek Reservoir	CAL6322001019980805154816	Lake & Reservoir	4a	167.94	acres	8632.2	1.60502E+13	1.60502E+11	Alpine	79366
3945	6	Regional Board 6 - Lahontan Region	Indian Creek Reservoir	CAL6322001019980805154816	Lake & Reservoir	4a	167.94	acres	8632.2	1.60502E+13	1.60502E+11	Alpine	68393
3946	6	Regional Board 6 - Lahontan Region	Jensen Slu	CAR6372006020180130045866	River & Stream	5	3.99	miles	8637.200601, 8637.200905	18080003000170, 18080003001126, 18080003003097	180800030703, 180800030704	Lassen	102940
3947	6	Regional Board 6 - Lahontan Region	LA Aqueduct Diversion	CAR6033017020171227028001	River & Stream	5	0.59	miles	9603.301307, 9603.301700	1.80901E+13	1.80901E+11	Inyo	102925
3948	6	Regional Board 6 - Lahontan Region	Leviathan Creek	CAR6321008019980803122747	River & Stream	4b	3.32	miles	8632.1008	16050201000189, 16050201000190, 16050201000191, 16050201000192, 16050201001185	1.60502E+11	Alpine	79711

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3940	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3941	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
3942	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3943	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
3944	Oxygen, Dissolved	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			7/1/2003	
3945	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Erosion/Siltation Flow Alteration/Regulation/Modification Internal Nutrient Cycling (primarily lakes) Pasture Grazing-Riparian and/or Upland Wastewater			7/1/2003	Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.
3946	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3947	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3948	Metals	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Acid Mine Drainage		2019		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3949	6	Regional Board 6 - Lahontan Region	Little Truckee River	CAR6360002020170822047418	River & Stream	5	21.37	miles	8636.000101, 8636.000201, 8636.000202, 8636.000204, 8636.000700	16050102000113, 16050102000113, 16050102000113, 16050102000114, 16050102000114, 16050102000114, 16050102000115, 16050102000115, 16050102000115, 16050102000116, (Total Count: 96)	160501020101, 160501020103, 160501020106	Nevada, Sierra	102771
3950	6	Regional Board 6 - Lahontan Region	Little Walker River	CAR6314003220020529152452	River & Stream	5	17.80	miles	8631.400301, 8631.400302, 8631.400303, 8631.400304, 8631.400405	16050302000080, 16050302000080, 16050302000080, 16050302000080, 16050302000080, 16050302000081, 16050302000081, 16050302000081, 16050302000081, 16050302000081, (Total Count: 103)	160503020103, 160503020107, 160503020202	Mono	102759
3951	6	Regional Board 6 - Lahontan Region	Little Rock Reservoir	CAL6268000020020529143312	Lake & Reservoir	5	106.43	acres	9626.8	1.80902E+13	180902061102, 180902061103	Los Angeles	78027
3952	6	Regional Board 6 - Lahontan Region	Little Rock Reservoir	CAL6268000020020529143312	Lake & Reservoir	5	106.43	acres	9626.8	1.80902E+13	180902061102, 180902061103	Los Angeles	73074
3953	6	Regional Board 6 - Lahontan Region	Little Rock Reservoir	CAL6268000020020529143312	Lake & Reservoir	5	106.43	acres	9626.8	1.80902E+13	180902061102, 180902061103	Los Angeles	72455
3954	6	Regional Board 6 - Lahontan Region	Lone Pine Creek (Inyo County)	CAR6033013720110817174926	River & Stream	5	13.47	miles	9603.301306, 9603.301307	18090103000040, 18090103000040, 18090103000041, 18090103000041, 18090103000042, 18090103000042, 18090103000043, 18090103000043, 18090103000044, 18090103000044, (Total Count: 26)	180901030206, 180901030208	Inyo	102745
3955	6	Regional Board 6 - Lahontan Region	Long Valley Creek	CAR6371002020170921040283	River & Stream	5	54.38	miles	8637.100101, 8637.100102, 8637.100103, 8637.100104, 8637.100105, 8637.100107, 8637.100201, 8637.100202, 8637.100203, 8637.100301, (Total Count: 13)	18080003000001, 18080003000002, 18080003000004, 18080003000005, 18080003000006, 18080003000009, 18080003000010, 18080003000011, 18080003000013, 18080003000015, (Total Count: 59)	180800031103, 180800031201, 180800031202, 180800031203, 180800031204, 180800031302, 180800031303	Lassen, Sierra	102719
3956	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Headwaters to Twin Lakes outlet)	CAR6031005120080816103626	River & Stream	5	4.84	miles	9603.100501, 9603.100506	18090102000075, 18090102000078, 18090102000079, 18090102000081, 18090102002033, 18090102003488, 18090102003524, 18090102003897, 18090102008343, 18090102008345, (Total Count: 45)	1.80901E+11	Mono	77369
3957	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Old Mammoth Road to Highway 395)	CAR6031005320080816102036	River & Stream	5	3.99	miles	9603.100501, 9603.100503	18090102000324, 18090102000325, 18090102000857, 18090102000858, 18090102003425, 18090102003435	1.80901E+11	Mono	79572

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3949	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3950	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3951	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3952	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3953	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3954	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3955	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3956	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3957	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Nonpoint Source Unknown Nonpoint Source	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3958	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Old Mammoth Road to Highway 395)	CAR6031005320080816102036	River & Stream	5	3.99	miles	9603.100501, 9603.100503	18090102000324, 18090102000325, 18090102000857, 18090102000858, 18090102003425, 18090102003435	1.80901E+11	Mono	78437
3959	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Old Mammoth Road to Highway 395)	CAR6031005320080816102036	River & Stream	5	3.99	miles	9603.100501, 9603.100503	18090102000324, 18090102000325, 18090102000857, 18090102000858, 18090102003425, 18090102003435	1.80901E+11	Mono	76685
3960	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Old Mammoth Road to Highway 395)	CAR6031005320080816102036	River & Stream	5	3.99	miles	9603.100501, 9603.100503	18090102000324, 18090102000325, 18090102000857, 18090102000858, 18090102003425, 18090102003435	1.80901E+11	Mono	71313
3961	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Old Mammoth Road to Highway 395)	CAR6031005320080816102036	River & Stream	5	3.99	miles	9603.100501, 9603.100503	18090102000324, 18090102000325, 18090102000857, 18090102000858, 18090102003425, 18090102003435	1.80901E+11	Mono	77773
3962	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Old Mammoth Road to Highway 395)	CAR6031005320080816102036	River & Stream	5	3.99	miles	9603.100501, 9603.100503	18090102000324, 18090102000325, 18090102000857, 18090102000858, 18090102003425, 18090102003435	1.80901E+11	Mono	76367
3963	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Twin Lakes outlet to Old Mammoth Road)	CAR6031005120080816102743	River & Stream	5	2.74	miles	9603.100501	18090102000075, 18090102007301, 18090102007302	1.80901E+11	Mono	78061
3964	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Twin Lakes outlet to Old Mammoth Road)	CAR6031005120080816102743	River & Stream	5	2.74	miles	9603.100501	18090102000075, 18090102007301, 18090102007302	1.80901E+11	Mono	75912
3965	6	Regional Board 6 - Lahontan Region	Mammoth Creek (Twin Lakes outlet to Old Mammoth Road)	CAR6031005120080816102743	River & Stream	5	2.74	miles	9603.100501	18090102000075, 18090102007301, 18090102007302	1.80901E+11	Mono	71204
3966	6	Regional Board 6 - Lahontan Region	Markleeville Creek	CAR6321006420000218153532	River & Stream	5	3.64	miles	8632.100603, 8632.100604	16050201000083, 16050201000083, 16050201000084, 16050201000084, 16050201000249, 16050201000249	160502010106, 160502010107, 160502010108	Alpine	102648
3967	6	Regional Board 6 - Lahontan Region	Markleeville Creek	CAR6321006420000218153532	River & Stream	5	3.64	miles	8632.100603, 8632.100604	16050201000083, 16050201000083, 16050201000084, 16050201000084, 16050201000249, 16050201000249	160502010106, 160502010107, 160502010108	Alpine	102654
3968	6	Regional Board 6 - Lahontan Region	Martis Creek	CAR6352004020000218154730	River & Stream	5	12.33	miles	8635.200401, 8635.200402, 8635.200403	16050102000199, 16050102000202, 16050102000204, 16050102000205, 16050102000206, 16050102000207, 16050102000208, 16050102000209, 16050102000210, 16050102000211, 16050102000211	1.60501E+11	Nevada, Placer	102581

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3958	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3959	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source	2025			
3960	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3961	Phosphate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source	2031			
3962	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
3963	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3964	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source	2025			
3965	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3966	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3967	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3968	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3969	6	Regional Board 6 - Lahontan Region	McGee Creek (Mono County)	CAR6031007020170721050667	River & Stream	5	13.25	miles	9603.100604, 9603.100701, 9603.100702, 9603.100803	18090102000094, 18090102000095, 18090102000098, 18090102000771, 18090102004651, 18090102004661, 18090102004693, 18090102004727, 18090102004740, 18090102008507, (Total Count: 12)	1.80901E+11	Mono	102552
3970	6	Regional Board 6 - Lahontan Region	Mesquite Springs (Inyo County)	CAW6091100020080825153033	Wetland, Freshwater	5	0.17	acres	60911000			Inyo	76077
3971	6	Regional Board 6 - Lahontan Region	Mesquite Springs (Inyo County)	CAW6091100020080825153033	Wetland, Freshwater	5	0.17	acres	60911000			Inyo	71897
3972	6	Regional Board 6 - Lahontan Region	Mid-Branch Buckeye Creek	CAR6303005020171215055178	River & Stream	4b	2.48	miles	8630.3005	1.60503E+13	1.60503E+11	Mono	102528
3973	6	Regional Board 6 - Lahontan Region	Milberry Creek	CAR6321006020170724036917	River & Stream	5	6.65	miles	8632.100604	16050201000229, 16050201000230, 16050201000232, 16050201002902	1.60502E+11	Alpine	102514
3974	6	Regional Board 6 - Lahontan Region	Mill City Tributary	CAR6031005120080630162428	River & Stream	5	1.23	miles	9603.100501, 9603.100501	18090102000075, 18090102000860, 18090102000860, 18090102014899	180901020204, 180901020204	Mono	76931
3975	6	Regional Board 6 - Lahontan Region	Mill City Tributary	CAR6031005120080630162428	River & Stream	5	1.23	miles	9603.100501, 9603.100501	18090102000075, 18090102000860, 18090102000860, 18090102014899	180901020204, 180901020204	Mono	78331
3976	6	Regional Board 6 - Lahontan Region	Mill Creek (Modoc County)	CAR6413001119980804160434	River & Stream	5	4.25	miles	8641.300101, 8641.300102	18080001000223, 18080001000224, 18080001000225	1.808E+11	Modoc	76101
3977	6	Regional Board 6 - Lahontan Region	Mill Creek (tributary to West Walker River)	CAR6311002020171206030100	River & Stream	5	9.41	miles	8631.100201, 8631.100300, 8631.100600	16050302000025, 16050302000026, 16050302000027, 16050302000809	160503020203, 160503020204	Mono	102502
3978	6	Regional Board 6 - Lahontan Region	Mojave River (Mojave Forks Reservoir outlet to Upper Narrows)	CAR6282000020080816195148	River & Stream	5	14.66	miles	9628.2	18090208000047, 18090208000047, 18090208002340, 18090208002340, 18090208006711, 18090208006711, 18090208006712, 18090208006712, 18090208006713, 18090208006713, (Total Count: 12)	180902080104, 180902080202, 180902080701, 180902080702, 180902080703	San Bernardino	76107
3979	6	Regional Board 6 - Lahontan Region	Mojave River (Mojave Forks Reservoir outlet to Upper Narrows)	CAR6282000020080816195148	River & Stream	5	14.66	miles	9628.2	18090208000047, 18090208000047, 18090208002340, 18090208002340, 18090208006711, 18090208006711, 18090208006712, 18090208006712, 18090208006713, 18090208006713, (Total Count: 12)	180902080104, 180902080202, 180902080701, 180902080702, 180902080703	San Bernardino	102499

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3969	Phosphate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3970	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3971	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3972	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	Agricultural Water Diversion Agriculture-grazing Grazing-Related Sources Natural Sources Pasture Grazing-Riparian and/or Upland Streambank Modification/Destabilization Unknown Nonpoint Source		2028		This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3973	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3974	Arsenic	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3975	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
3976	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3977	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3978	Fluoride	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3979	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3980	6	Regional Board 6 - Lahontan Region	Mojave River (Mojave Forks Reservoir outlet to Upper Narrows)	CAR6282000020080816195148	River & Stream	5	14.66	miles	9628.2	18090208000047, 18090208000047, 18090208002340, 18090208002340, 18090208006711, 18090208006711, 18090208006712, 18090208006712, 18090208006713, 18090208006713, (Total Count: 12)	180902080104, 180902080202, 180902080701, 180902080702, 180902080703	San Bernardino	71643
3981	6	Regional Board 6 - Lahontan Region	Mojave River (Upper Narrows to Lower Narrows)	CAR6282000020080817142158	River & Stream	5	3.68	miles	9628.2	18090208000044, 18090208000044, 18090208000045, 18090208000045, 18090208000931, 18090208000931, 18090208002152, 18090208002152, 18090208002200, 18090208002200	180902080703, 180902080706	San Bernardino	76609
3982	6	Regional Board 6 - Lahontan Region	Mojave River (Upper Narrows to Lower Narrows)	CAR6282000020080817142158	River & Stream	5	3.68	miles	9628.2	18090208000044, 18090208000044, 18090208000045, 18090208000045, 18090208000931, 18090208000931, 18090208002152, 18090208002152, 18090208002200, 18090208002200	180902080703, 180902080706	San Bernardino	102472
3983	6	Regional Board 6 - Lahontan Region	Mojave River (Upper Narrows to Lower Narrows)	CAR6282000020080817142158	River & Stream	5	3.68	miles	9628.2	18090208000044, 18090208000044, 18090208000045, 18090208000045, 18090208000931, 18090208000931, 18090208002152, 18090208002152, 18090208002200, 18090208002200	180902080703, 180902080706	San Bernardino	70245
3984	6	Regional Board 6 - Lahontan Region	Mojave River (Upper Narrows to Lower Narrows)	CAR6282000020080817142158	River & Stream	5	3.68	miles	9628.2	18090208000044, 18090208000044, 18090208000045, 18090208000045, 18090208000931, 18090208000931, 18090208002152, 18090208002152, 18090208002200, 18090208002200	180902080703, 180902080706	San Bernardino	102477
3985	6	Regional Board 6 - Lahontan Region	Mojave River (Upper Narrows to Lower Narrows)	CAR6282000020080817142158	River & Stream	5	3.68	miles	9628.2	18090208000044, 18090208000044, 18090208000045, 18090208000045, 18090208000931, 18090208000931, 18090208002152, 18090208002152, 18090208002200, 18090208002200	180902080703, 180902080706	San Bernardino	77636
3986	6	Regional Board 6 - Lahontan Region	Mojave River (Upper Narrows to Lower Narrows)	CAR6282000020080817142158	River & Stream	5	3.68	miles	9628.2	18090208000044, 18090208000044, 18090208000045, 18090208000045, 18090208000931, 18090208000931, 18090208002152, 18090208002152, 18090208002200, 18090208002200	180902080703, 180902080706	San Bernardino	77805

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3980	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3981	Fluoride	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3982	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3983	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3984	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3985	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3986	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3987	6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR6321007019990128145913	River & Stream	5	4.11	miles	8632.100701, 8632.100703	16050201000232, 16050201000233, 16050201001175	1.60502E+11	Alpine	69067
3988	6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR6321007019990128145913	River & Stream	5	4.11	miles	8632.100701, 8632.100703	16050201000232, 16050201000233, 16050201001175	1.60502E+11	Alpine	69976
3989	6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR6321007019990128145913	River & Stream	5	4.11	miles	8632.100701, 8632.100703	16050201000232, 16050201000233, 16050201001175	1.60502E+11	Alpine	70513
3990	6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR6321007019990128145913	River & Stream	5	4.11	miles	8632.100701, 8632.100703	16050201000232, 16050201000233, 16050201001175	1.60502E+11	Alpine	70037
3991	6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR6321007019990128145913	River & Stream	5	4.11	miles	8632.100701, 8632.100703	16050201000232, 16050201000233, 16050201001175	1.60502E+11	Alpine	77487
3992	6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR6321007019990128145913	River & Stream	5	4.11	miles	8632.100701, 8632.100703	16050201000232, 16050201000233, 16050201001175	1.60502E+11	Alpine	70038
3993	6	Regional Board 6 - Lahontan Region	Mono Lake	CAL6010008019980806094326	Saline Lake	4b	45298.75	acres	9601.000305, 9601.000306, 9601.000800	1.80901E+13	180901010104, 180901010105, 180901010106, 180901010202, 180901010204, 180901010205, 180901010401, 180901010403, 180901010404, 180901010405, (Total Count: 11)	Mono	80208
3994	6	Regional Board 6 - Lahontan Region	Owens River (Long HA)	CAR6031009020011204130840	River & Stream	5	23.30	miles	9603.100201, 9603.100202, 9603.100304, 9603.100306, 9603.100401, 9603.100803	18090102000054, 18090102000054, 18090102000054, 18090102000063, 18090102000063, 18090102000063, 18090102000064, 18090102000064, 18090102000064, 18090102000065, (Total Count: 12)	180901020201, 180901020203, 180901020206, 180901020208	Mono	102411
3995	6	Regional Board 6 - Lahontan Region	Owens River (Upper)	CAR6032000020020116115737	River & Stream	5	79.81	miles	9603.100803, 9603.201304, 9603.201305, 9603.201306, 9603.201502, 9603.202800	18090102000004, 18090102000004, 18090102000004, 18090102000005, 18090102000005, 18090102000005, 18090102000006, 18090102000006, 18090102000006, 18090102000009, (Total Count: 12)	180901020209, 180901020401, 180901020404, 180901020705, 180901020710, 180901020802	Inyo, Mono	102388
3996	6	Regional Board 6 - Lahontan Region	Owens River (Upper)	CAR6032000020020116115737	River & Stream	5	79.81	miles	9603.100803, 9603.201304, 9603.201305, 9603.201306, 9603.201502, 9603.202800	18090102000004, 18090102000004, 18090102000004, 18090102000005, 18090102000005, 18090102000005, 18090102000006, 18090102000006, 18090102000006, 18090102000009, (Total Count: 12)	180901020209, 180901020401, 180901020404, 180901020705, 180901020710, 180901020802	Inyo, Mono	102401
3997	6	Regional Board 6 - Lahontan Region	Palmdale Lake	CAL6265000020100103210021	Lake & Reservoir	5	226.20	acres	9626.5	1.80902E+13	1.80902E+11	Los Angeles	79002

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3987	Aluminum	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3988	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3989	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3990	Silver	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3991	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3992	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3993	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Crop-Related Sources		2019		
3994	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3995	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
3996	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3997	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
3998	6	Regional Board 6 - Lahontan Region	Pine Creek (Inyo County)	CAR6032015020170721044225	River & Stream	5	15.24	miles	9603.201501, 9603.201502, 9603.201504, 9603.201602	18090102000124, 18090102000124, 18090102000124, 18090102000125, 18090102000125, 18090102000126, 18090102000126, 18090102000127, 18090102000127, 18090102000128, 18090102000128, (Total Count: 45)	180901020302, 180901020303	Inyo	102348
3999	6	Regional Board 6 - Lahontan Region	Pleasant Valley Reservoir	CAL6032000019980806124123	Lake & Reservoir	5	97.72	acres	9603.2028	1.80901E+13	1.80901E+11	Inyo	75475
4000	6	Regional Board 6 - Lahontan Region	Red Lake Creek	CAR6332000020171130032765	River & Stream	5	5.67	miles	8633.200003, 8633.200004	16050201000248, 16050201000248, 16050201000975, 16050201000975, 16050201000976, 16050201000976, 16050201001355, 16050201001355, 16050201002970, 16050201002970, (Total Count: 14)	1.60502E+11	Alpine	102320
4001	6	Regional Board 6 - Lahontan Region	Reversed Creek	CAR6010004020170721059865	River & Stream	5	4.78	miles	9601.000401, 9601.000402	18090101000084, 18090101000085, 18090101000086, 18090101000087, 18090101000090, 18090101003475	1.80901E+11	Mono	102318
4002	6	Regional Board 6 - Lahontan Region	Robinson Creek (Barney Lake to Twin Lakes)	CAR6304003220021009155537	River & Stream	5	4.10	miles	8630.400301, 8630.400302, 8630.400306	16050301000442, 16050301000442, 16050301000442, 16050301000443, 16050301000443, 16050301000443, 16050301000444, 16050301000444, 16050301000444, 16050301000445, (Total Count: 18)	1.60503E+11	Mono	71635
4003	6	Regional Board 6 - Lahontan Region	Robinson Creek (Hwy 395 to Bridgeport Res)	CAR6303005020011214081721	River & Stream	4b	1.97	miles	8630.3005	1.60503E+13	160503010108, 160503010110	Mono	76595
4004	6	Regional Board 6 - Lahontan Region	Robinson Creek (Twin Lakes to Hwy 395)	CAR6303005020020117085757	River & Stream	4b	9.80	miles	8630.300500, 8630.400302	16050301000352, 16050301000352, 16050301000438, 16050301000438, 16050301000477, 16050301002188, 16050301002188, 16050301002216, 16050301002216, 16050301002218, (Total Count: 22)	1.60503E+11	Mono	76458
4005	6	Regional Board 6 - Lahontan Region	Rock Creek (tributary to Owens River)	CAR6032014020070824170608	River & Stream	5	25.78	miles	9603.201402, 9603.201403, 9603.201404, 9603.201502, 9603.201503, 9603.201602, 9603.202800	18090102000100, 18090102000100, 18090102000101, 18090102000101, 18090102000101, 18090102000102, 18090102000102, 18090102000103, 18090102000103, 18090102000104, 18090102000104, 18090102000104, (Total Count: 26)	180901020301, 180901020303, 180901020404	Inyo, Mono	77794

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
3998	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
3999	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4000	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4001	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4002	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4003	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agricultural Water Diversion Agriculture-grazing Grazing-Related Sources Natural Sources Pasture Grazing-Riparian and/or Upland Streambank Modification/Destabilization Unknown Nonpoint Source		2028		
4004	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agricultural Water Diversion Agriculture-grazing Grazing-Related Sources Natural Sources Pasture Grazing-Riparian and/or Upland Streambank Modification/Destabilization Unknown Nonpoint Source		2028		This waterbody segment is updated to listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4005	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4006	6	Regional Board 6 - Lahontan Region	Round Valley Creek	CAR6033015020170927051190	River & Stream	5	0.49	miles	9603.301501	1.80901E+13	1.80901E+11	Inyo	102305
4007	6	Regional Board 6 - Lahontan Region	Sardine Creek	CAR6314002020170922034519	River & Stream	5	4.08	miles	8631.400203	16050302000704, 16050302000705, 16050302000706, 16050302000707, 16050302000714	1.60503E+11	Mono	102278
4008	6	Regional Board 6 - Lahontan Region	Searles Lake	CAL6211000019990129093321	Saline Lake	4b	29632.06	acres	9621.1	18090205015044, 18090205015095, 18090205015097, 18090205015100, 18090205015129, 18090205015160, 18090205015201, 18090205015229, 18090205015251, 18090205015250	180902051102, 180902051301, 180902051302, 180902051303, 180902051304, 180902051305, 180902051306	San Bernardino	69618
4009	6	Regional Board 6 - Lahontan Region	Searles Lake	CAL6211000019990129093321	Saline Lake	4b	29632.06	acres	9621.1	18090205015044, 18090205015095, 18090205015097, 18090205015100, 18090205015129, 18090205015160, 18090205015201, 18090205015229, 18090205015251, 18090205015250	180902051102, 180902051301, 180902051302, 180902051303, 180902051304, 180902051305, 180902051306	San Bernardino	80202
4010	6	Regional Board 6 - Lahontan Region	Sheep Creek	CAR6282000020070828155444	River & Stream	5	2.12	miles	9628.2	18090208000800, 18090208000800, 18090208000800	1.80902E+11	San Bernardino	76461
4011	6	Regional Board 6 - Lahontan Region	Sheep Creek	CAR6282000020070828155444	River & Stream	5	2.12	miles	9628.2	18090208000800, 18090208000800, 18090208000800	1.80902E+11	San Bernardino	70477
4012	6	Regional Board 6 - Lahontan Region	Sheep Creek	CAR6282000020070828155444	River & Stream	5	2.12	miles	9628.2	18090208000800, 18090208000800, 18090208000800	1.80902E+11	San Bernardino	77368
4013	6	Regional Board 6 - Lahontan Region	Silverwood Lake	CAL6282000020000220163918	Lake & Reservoir	5	905.79	acres	9628.2	18090208002322, 18090208002322	180902080201, 180902080202	San Bernardino	74628
4014	6	Regional Board 6 - Lahontan Region	Silverwood Lake	CAL6282000020000220163918	Lake & Reservoir	5	905.79	acres	9628.2	18090208002322, 18090208002322	180902080201, 180902080202	San Bernardino	76279
4015	6	Regional Board 6 - Lahontan Region	Snowshoe Thompson Ditch 1	CAR6331001220110223171750	River & Stream	4b	1.32	miles	8632.200000, 8633.100003	16050201003322, 16050201003322	160502010203, 160502010304	Alpine	71921
4016	6	Regional Board 6 - Lahontan Region	Snowshoe Thompson Ditch 1	CAR6331001220110223171750	River & Stream	4b	1.32	miles	8632.200000, 8633.100003	16050201003322, 16050201003322	160502010203, 160502010304	Alpine	79757
4017	6	Regional Board 6 - Lahontan Region	Spainhower Anchor Ranch Ditch	CAR6033017020171227028355	River & Stream	5	0.53	miles	9603.3017	1.80901E+13	1.80901E+11	Inyo	102142
4018	6	Regional Board 6 - Lahontan Region	Squaw Creek	CAR6352001119980805095744	River & Stream	4a	8.13	miles	8635.200101	16050102000299, 16050102000300, 16050102000301, 16050102001334, 16050102001397, 16050102010370, 16050102010371, 16050102010372, 16050102010373	1.60501E+11	Placer	71560

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4006	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4007	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4008	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2019		This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.
4009	Total Petroleum Hydrocarbons	Toxic Organics	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Industrial Point Sources		2019		This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.
4010	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4011	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4012	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4013	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4014	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4015	Phosphorus	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Agriculture-animal		2025		
4016	Total Kjeldahl Nitrogen (TKN)	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2025		
4017	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4018	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Construction/Land Development Drainage/Filling Of Wetlands Highway Maintenance and Runoff Hydromodification Natural Sources Nonpoint Source Other Urban Runoff Recreational and Tourism Activities (non-boating)			7/27/2007	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4019	6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Willard Crk)	CAR6372001020080815005311	River & Stream	5	20.91	miles	8637.200101, 8637.200103, 8637.200105, 8637.200201, 8637.200202, 8637.200203, 8637.200400	18080003000175, 18080003000176, 18080003000177, 18080003000178, 18080003000179, 18080003000180, 18080003000181, 18080003000182, 18080003000183, 18080003000184, (Total Count: 31)	180800030401, 180800030403, 180800030405, 180800030406, 180800030701, 180800030703	Lassen	71186
4020	6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Willard Crk)	CAR6372001020080815005311	River & Stream	5	20.91	miles	8637.200101, 8637.200103, 8637.200105, 8637.200201, 8637.200202, 8637.200203, 8637.200400	18080003000175, 18080003000176, 18080003000177, 18080003000178, 18080003000179, 18080003000180, 18080003000181, 18080003000182, 18080003000183, 18080003000184, (Total Count: 31)	180800030401, 180800030403, 180800030405, 180800030406, 180800030701, 180800030703	Lassen	77633
4021	6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Willard Crk)	CAR6372001020080815005311	River & Stream	5	20.91	miles	8637.200101, 8637.200103, 8637.200105, 8637.200201, 8637.200202, 8637.200203, 8637.200400	18080003000175, 18080003000176, 18080003000177, 18080003000178, 18080003000179, 18080003000180, 18080003000181, 18080003000182, 18080003000183, 18080003000184, (Total Count: 31)	180800030401, 180800030403, 180800030405, 180800030406, 180800030701, 180800030703	Lassen	76459
4022	6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Willard Crk)	CAR6372001020080815005311	River & Stream	5	20.91	miles	8637.200101, 8637.200103, 8637.200105, 8637.200201, 8637.200202, 8637.200203, 8637.200400	18080003000175, 18080003000176, 18080003000177, 18080003000178, 18080003000179, 18080003000180, 18080003000181, 18080003000182, 18080003000183, 18080003000184, (Total Count: 31)	180800030401, 180800030403, 180800030405, 180800030406, 180800030701, 180800030703	Lassen	77240
4023	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	102985
4024	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	102590

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4019	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4020	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
4021	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4022	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
4023	Boron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4024	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4025	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	103088
4026	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	103081
4027	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	103083
4028	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	103086
4029	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	76591
4030	6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Honey Lake)	CAR6372005020080815011611	River & Stream	5	24.31	miles	8637.200905	18080003000087, 18080003000089, 18080003000090, 18080003000091, 18080003000093, 18080003001632, 18080003001649, 18080003004407, 18080003004408, 18080003004409, (Total Count: 13)	1.808E+11	Lassen	103089

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4025	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4026	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4027	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4028	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4029	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
4030	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4031	6	Regional Board 6 - Lahontan Region	Susan River (Willard Creek to Susanville)	CAR6372005020080815013207	River & Stream	5	11.11	miles	8637.200400, 8637.200601, 8637.200802, 8637.200905	18080003000093, 18080003000167, 18080003000168, 18080003000169, 18080003000172, 18080003000173, 18080003000174, 18080003000256, 18080003000261, 18080003001232, (Total Count: 14)	180800030703, 180800030704, 180800030705	Lassen	70389
4032	6	Regional Board 6 - Lahontan Region	Susan River (Willard Creek to Susanville)	CAR6372005020080815013207	River & Stream	5	11.11	miles	8637.200400, 8637.200601, 8637.200802, 8637.200905	18080003000093, 18080003000167, 18080003000168, 18080003000169, 18080003000172, 18080003000173, 18080003000174, 18080003000256, 18080003000261, 18080003001232, (Total Count: 14)	180800030703, 180800030704, 180800030705	Lassen	75987
4033	6	Regional Board 6 - Lahontan Region	Susan River (Willard Creek to Susanville)	CAR6372005020080815013207	River & Stream	5	11.11	miles	8637.200400, 8637.200601, 8637.200802, 8637.200905	18080003000093, 18080003000167, 18080003000168, 18080003000169, 18080003000172, 18080003000173, 18080003000174, 18080003000256, 18080003000261, 18080003001232, (Total Count: 14)	180800030703, 180800030704, 180800030705	Lassen	76500
4034	6	Regional Board 6 - Lahontan Region	Susan River (Willard Creek to Susanville)	CAR6372005020080815013207	River & Stream	5	11.11	miles	8637.200400, 8637.200601, 8637.200802, 8637.200905	18080003000093, 18080003000167, 18080003000168, 18080003000169, 18080003000172, 18080003000173, 18080003000174, 18080003000256, 18080003000261, 18080003001232, (Total Count: 14)	180800030703, 180800030704, 180800030705	Lassen	76180
4035	6	Regional Board 6 - Lahontan Region	Susan River (Willard Creek to Susanville)	CAR6372005020080815013207	River & Stream	5	11.11	miles	8637.200400, 8637.200601, 8637.200802, 8637.200905	18080003000093, 18080003000167, 18080003000168, 18080003000169, 18080003000172, 18080003000173, 18080003000174, 18080003000256, 18080003000261, 18080003001232, (Total Count: 14)	180800030703, 180800030704, 180800030705	Lassen	75331
4036	6	Regional Board 6 - Lahontan Region	Swauger Creek	CAR6304001220011130122006	River & Stream	5	14.46	miles	8630.300500, 8630.400101, 8630.400102, 8630.400103	16050301000384, 16050301000385, 16050301000386, 16050301000389, 16050301000390, 16050301000391, 16050301000392, 16050301001751, 16050301001797, 16050301002047	160503010106, 160503010107, 160503010109	Mono	76545

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4031	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4032	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4033	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
4034	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4035	Unknown Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2028			
4036	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agricultural Water Diversion Agriculture-grazing Grazing-Related Sources Pasture Grazing-Riparian and/or Upland Streambank Modification/Destabilization Unknown Nonpoint Source		2028		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4037	6	Regional Board 6 - Lahontan Region	Swauger Creek	CAR6304001220011130122006	River & Stream	5	14.46	miles	8630.300500, 8630.400101, 8630.400102, 8630.400103	16050301000384, 16050301000385, 16050301000386, 16050301000389, 16050301000390, 16050301000391, 16050301000392, 16050301001751, 16050301001797, 16050301002047	16050301010106, 16050301010107, 16050301010109	Mono	69217
4038	6	Regional Board 6 - Lahontan Region	Tahoe Keys Sailing Lagoon	CAL6341004220020726131244	Lake & Reservoir	5	112.74	acres	8634.100402, 8634.300000	16050101000339, 16050101000339	160501010303, 160501010401, 160501010500	El Dorado	79081
4039	6	Regional Board 6 - Lahontan Region	Tahoe, Lake	CAL6343001019980806120257	Lake & Reservoir	4a	84092.19	acres	8634.100301, 8634.100302, 8634.100401, 8634.100402, 8634.200101, 8634.200102, 8634.200103, 8634.200105, 8634.200201, 8634.200202, (Total Count: 16)	1.60501E+13	160501010101, 160501010102, 160501010202, 160501010303, 160501010401, 160501010402, 160501010403, 160501010500	El Dorado, Placer	71160
4040	6	Regional Board 6 - Lahontan Region	Tahoe, Lake	CAL6343001019980806120257	Lake & Reservoir	4a	84092.19	acres	8634.100301, 8634.100302, 8634.100401, 8634.100402, 8634.200101, 8634.200102, 8634.200103, 8634.200105, 8634.200201, 8634.200202, (Total Count: 16)	1.60501E+13	160501010101, 160501010102, 160501010202, 160501010303, 160501010401, 160501010402, 160501010403, 160501010500	El Dorado, Placer	69218
4041	6	Regional Board 6 - Lahontan Region	Tahoe, Lake	CAL6343001019980806120257	Lake & Reservoir	4a	84092.19	acres	8634.100301, 8634.100302, 8634.100401, 8634.100402, 8634.200101, 8634.200102, 8634.200103, 8634.200105, 8634.200201, 8634.200202, (Total Count: 16)	1.60501E+13	160501010101, 160501010102, 160501010202, 160501010303, 160501010401, 160501010402, 160501010403, 160501010500	El Dorado, Placer	69219
4042	6	Regional Board 6 - Lahontan Region	Tallac Creek (below Hwy 89)	CAR63410041200201116164425	River & Stream	5	2.02	miles	8634.100401, 8634.300000	16050101000217, 16050101000218, 16050101000226, 16050101000226	1.60501E+11	El Dorado	80024
4043	6	Regional Board 6 - Lahontan Region	Topaz Lake	CAL6311006019980806141405	Lake & Reservoir	5	921.13	acres	8631.100100, 8631.100600	1.60503E+13	1.60503E+11	Mono	101649
4044	6	Regional Board 6 - Lahontan Region	Topaz Lake	CAL6311006019980806141405	Lake & Reservoir	5	921.13	acres	8631.100100, 8631.100600	1.60503E+13	1.60503E+11	Mono	75064

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4037	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4038	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4039	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Channel Erosion Channelization Erosion/Siltation Grazing-Related Sources Highway Maintenance and Runoff Highway/Road/Bridge Construction Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Land Development Natural Sources Nonpoint Source Other Urban Runoff Recreational and Tourism Activities (non-boating) Road Construction Sediment Resuspension (clean sediment) Silviculture Streambank Modification/Destabilization Urban Runoff--Erosion and Sedimentation			8/16/2011	
4040	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Channel Erosion Erosion/Siltation Grazing-Related Sources Highway Maintenance and Runoff Highway/Road/Bridge Construction Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Land Development Natural Sources Nonpoint Source Other Urban Runoff Recreational and Tourism Activities (non-boating) Sediment Resuspension (clean sediment) Silviculture Streambank Modification/Destabilization Urban Runoff--Erosion and Sedimentation Urban Runoff--Non-industrial Permitted Urban Runoff/Storm Sewers			8/16/2011	
4041	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Atmospheric Deposition Channel Erosion Channelization Erosion/Siltation Grazing-Related Sources Highway/Road/Bridge Construction Highway/Road/Bridge Runoff Hydromodification Land Development Natural Sources Nonpoint Source Other Urban Runoff Recreational and Tourism Activities (non-boating) Removal of Riparian Vegetation Sediment Resuspension (clean sediment) Silviculture Streambank Modification/Destabilization Urban Runoff--Erosion and Sedimentation Urban Runoff/Storm Sewers			8/16/2011	
4042	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is updated to listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4043	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4044	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4045	6	Regional Board 6 - Lahontan Region	Tributary to Mill Creek	CAR6413004020170707040492	River & Stream	5	1.84	miles	8641.300302, 8641.300400	18080001002168, 18080001002168, 18080001002170, 18080001002170, 18080001002173, 18080001002173	1.808E+11	Modoc	104516
4046	6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	5	12.23	miles	8634.100202, 8634.100301	16050101000031, 16050101000031, 16050101000031, 16050101000032, 16050101000032, 16050101000032, 16050101000033, 16050101000033, 16050101000033, 16050101000034, 16050101000034	160501010302, 160501010303	El Dorado	69220
4047	6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	5	12.23	miles	8634.100202, 8634.100301	16050101000031, 16050101000031, 16050101000031, 16050101000032, 16050101000032, 16050101000032, 16050101000033, 16050101000033, 16050101000033, 16050101000034, 16050101000034	160501010302, 160501010303	El Dorado	80292
4048	6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	5	12.23	miles	8634.100202, 8634.100301	16050101000031, 16050101000031, 16050101000031, 16050101000032, 16050101000032, 16050101000032, 16050101000033, 16050101000033, 16050101000033, 16050101000034, 16050101000034	160501010302, 160501010303	El Dorado	80061
4049	6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	5	12.23	miles	8634.100202, 8634.100301	16050101000031, 16050101000031, 16050101000031, 16050101000032, 16050101000032, 16050101000032, 16050101000033, 16050101000033, 16050101000033, 16050101000034, 16050101000034	160501010302, 160501010303	El Dorado	101626
4050	6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120020117091520	River & Stream	5	0.82	miles	8634.100301, 8634.100402	16050101000030, 16050101000030, 16050101000030, 16050101000031, 16050101000031, 16050101000031	1.60501E+11	El Dorado	80021
4051	6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120020117091520	River & Stream	5	0.82	miles	8634.100301, 8634.100402	16050101000030, 16050101000030, 16050101000030, 16050101000031, 16050101000031, 16050101000031	1.60501E+11	El Dorado	69978
4052	6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120020117091520	River & Stream	5	0.82	miles	8634.100301, 8634.100402	16050101000030, 16050101000030, 16050101000030, 16050101000031, 16050101000031, 16050101000031	1.60501E+11	El Dorado	80293

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4045	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4046	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2031			This issue may be addressed through revision of the water quality objective rather than through a TMDL.
4047	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
4048	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2014	
4049	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	Atmospheric Deposition Channel Erosion Urban Runoff--Erosion and Sedimentation			8/16/2011	
4050	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4051	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing may be addressed through revision of the water quality objective rather than through a TMDL.
4052	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4053	6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120020117091520	River & Stream	5	0.82	miles	8634.100301, 8634.100402	16050101000030, 16050101000030, 16050101000030, 16050101000031, 16050101000031, 16050101000031	1.60501E+11	El Dorado	79669
4054	6	Regional Board 6 - Lahontan Region	Truckee River	CAR6351001019980805112246	River & Stream	5	37.89	miles	8634.200103, 8635.100003, 8635.200101, 8635.200102, 8635.200103, 8635.200202, 8635.200402, 8635.200501, 8635.200502, 8635.200504	16050102000063, 16050102000064, 16050102000065, 16050102000066, 16050102000070, 16050102000071, 16050102000072, 16050102000073, 16050102000074, 16050102000075, (Total Count: 54)	160501020202, 160501020204, 160501020206, 160501020501, 160501020502	Nevada, Placer, Sierra	101596
4055	6	Regional Board 6 - Lahontan Region	Truckee River	CAR6351001019980805112246	River & Stream	5	37.89	miles	8634.200103, 8635.100003, 8635.200101, 8635.200102, 8635.200103, 8635.200202, 8635.200402, 8635.200501, 8635.200502, 8635.200504	16050102000063, 16050102000064, 16050102000065, 16050102000066, 16050102000070, 16050102000071, 16050102000072, 16050102000073, 16050102000074, 16050102000075, (Total Count: 54)	160501020202, 160501020204, 160501020206, 160501020501, 160501020502	Nevada, Placer, Sierra	70353
4056	6	Regional Board 6 - Lahontan Region	Truckee River, Upper (above Christmas Valley)	CAR6341001020020116165645	River & Stream	5	8.23	miles	8634.100102	16050101000025, 16050101000025, 16050101000026, 16050101000026, 16050101000026, 16050101000027, 16050101000027, 16050101000027, 16050101000028, (Total Count: 91)	1.60501E+11	Alpine, El Dorado	79720
4057	6	Regional Board 6 - Lahontan Region	Truckee River, Upper (above Christmas Valley)	CAR6341001020020116165645	River & Stream	5	8.23	miles	8634.100102	16050101000025, 16050101000025, 16050101000026, 16050101000026, 16050101000026, 16050101000027, 16050101000027, 16050101000027, 16050101000028, (Total Count: 91)	1.60501E+11	Alpine, El Dorado	80148
4058	6	Regional Board 6 - Lahontan Region	Truckee River, Upper (below Christmas Valley)	CAR6341004220000220174338	River & Stream	5	15.85	miles	8634.100102, 8634.100301, 8634.100402, 8634.100403	16050101000005, 16050101000005, 16050101000005, 16050101000005, 16050101000005, 16050101000006, 16050101000006, 16050101000006, 16050101000006, 16050101000006, (Total Count: 110)	160501010301, 160501010303, 160501010500	El Dorado	101524
4059	6	Regional Board 6 - Lahontan Region	Truckee River, Upper (below Christmas Valley)	CAR6341004220000220174338	River & Stream	5	15.85	miles	8634.100102, 8634.100301, 8634.100402, 8634.100403	16050101000005, 16050101000005, 16050101000005, 16050101000005, 16050101000005, 16050101000006, 16050101000006, 16050101000006, 16050101000006, 16050101000006, (Total Count: 110)	160501010301, 160501010303, 160501010500	El Dorado	70816

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4053	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			8/16/2011	
4054	Nitrogen, Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4055	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Channel Erosion Construction/Land Development Erosion/Siltation Highway/Road/Bridge Construction Natural Sources Nonpoint Source Range Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating) Silviculture Snow skiing activities Streambank Modification/Destabilization			9/16/2009	
4056	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing may be addressed through revision of the water quality objective rather than through a TMDL.
4057	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			8/16/2011	
4058	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4059	Iron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing may be addressed through revision of the water quality objective rather than through a TMDL.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4060	6	Regional Board 6 - Lahontan Region	Truckee River, Upper (below Christmas Valley)	CAR6341004220000220174338	River & Stream	5	15.85	miles	8634.100102, 8634.100301, 8634.100402, 8634.100403	16050101000005, 16050101000005, 16050101000005, 16050101000005, 16050101000005, 16050101000006, 16050101000006, 16050101000006, 16050101000006, 16050101000006, 16050101000006, (Total Count: 11)	160501010301, 160501010303, 160501010500	El Dorado	77030
4061	6	Regional Board 6 - Lahontan Region	Twin Lake, Upper (East Walker River HU)	CAL6304003220020124125537	Lake & Reservoir	5	306.43	acres	8630.400301, 8630.400302	1.60503E+13	1.60503E+11	Mono	74407
4062	6	Regional Board 6 - Lahontan Region	Virginia Creek	CAR6304005220011130105548	River & Stream	5	17.80	miles	8630.300402, 8630.300500, 8630.400501, 8630.400502	16050301000113, 16050301000114, 16050301000119, 16050301002334, 16050301002374, 16050301002376, 16050301002422, 16050301002474, 16050301002499, 16050301002512, (Total Count: 18)	160503010102, 160503010103	Mono	101458
4063	6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980805120910	River & Stream	5	6.25	miles	8634.200204, 8634.300000	16050101000275, 16050101000283	160501010403, 160501010500	Placer	70096
4064	6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980805120910	River & Stream	5	6.25	miles	8634.200204, 8634.300000	16050101000275, 16050101000283	160501010403, 160501010500	Placer	79916
4065	6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980805120910	River & Stream	5	6.25	miles	8634.200204, 8634.300000	16050101000275, 16050101000283	160501010403, 160501010500	Placer	79819
4066	6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980805120910	River & Stream	5	6.25	miles	8634.200204, 8634.300000	16050101000275, 16050101000283	160501010403, 160501010500	Placer	79663
4067	6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980805120910	River & Stream	5	6.25	miles	8634.200204, 8634.300000	16050101000275, 16050101000283	160501010403, 160501010500	Placer	101435
4068	6	Regional Board 6 - Lahontan Region	West Fork Mojave River below Silverwood Lake	CAR6282000020180405041385	River & Stream	5	6.39	miles	9628.2	18090208000768, 18090208002181, 18090208002182, 18090208002183, 18090208002185, 18090208002220	180902080104, 180902080201, 180902080202	San Bernardino	101210
4069	6	Regional Board 6 - Lahontan Region	West Fork Mojave River below Silverwood Lake	CAR6282000020180405041385	River & Stream	5	6.39	miles	9628.2	18090208000768, 18090208002181, 18090208002182, 18090208002183, 18090208002185, 18090208002220	180902080104, 180902080201, 180902080202	San Bernardino	101215
4070	6	Regional Board 6 - Lahontan Region	West Fork Mojave River below Silverwood Lake	CAR6282000020180405041385	River & Stream	5	6.39	miles	9628.2	18090208000768, 18090208002181, 18090208002182, 18090208002183, 18090208002185, 18090208002220	180902080104, 180902080201, 180902080202	San Bernardino	101216
4071	6	Regional Board 6 - Lahontan Region	West Fork Mojave River below Silverwood Lake	CAR6282000020180405041385	River & Stream	5	6.39	miles	9628.2	18090208000768, 18090208002181, 18090208002182, 18090208002183, 18090208002185, 18090208002220	180902080104, 180902080201, 180902080202	San Bernardino	101217

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4060	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			8/16/2011	
4061	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4062	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.
4063	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This listing may be addressed through revision of the water quality objective rather than through a TMDL.
4064	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			8/16/2011	
4065	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			8/16/2011	
4066	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Channel Erosion			8/16/2011	
4067	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	A Source Unknown			8/16/2011	
4068	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4069	Sodium	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4070	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4071	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4072	6	Regional Board 6 - Lahontan Region	West Walker River	CAR6311006019980805123547	River & Stream	5	44.36	miles	8631.100400, 8631.100600, 8631.400101, 8631.400102, 8631.400103, 8631.400201, 8631.400202, 8631.400401, 8631.400403, 8631.400404, (Total Count: 11)	16050302000012, 16050302000022, 16050302000028, 16050302000029, 16050302000032, 16050302000033, 16050302000043, 16050302000049, 16050302000050, 16050302000051, (Total Count: 39)	160503020102, 160503020104, 160503020105, 160503020107, 160503020108, 160503020202, 160503020204, 160503020207	Mono	71074
4073	6	Regional Board 6 - Lahontan Region	West Walker River	CAR6311006019980805123547	River & Stream	5	44.36	miles	8631.100400, 8631.100600, 8631.400101, 8631.400102, 8631.400103, 8631.400201, 8631.400202, 8631.400401, 8631.400403, 8631.400404, (Total Count: 11)	16050302000012, 16050302000022, 16050302000028, 16050302000029, 16050302000032, 16050302000033, 16050302000043, 16050302000049, 16050302000050, 16050302000051, (Total Count: 39)	160503020102, 160503020104, 160503020105, 160503020107, 160503020108, 160503020202, 160503020204, 160503020207	Mono	79021
4074	6	Regional Board 6 - Lahontan Region	West Walker River	CAR6311006019980805123547	River & Stream	5	44.36	miles	8631.100400, 8631.100600, 8631.400101, 8631.400102, 8631.400103, 8631.400201, 8631.400202, 8631.400401, 8631.400403, 8631.400404, (Total Count: 11)	16050302000012, 16050302000022, 16050302000028, 16050302000029, 16050302000032, 16050302000033, 16050302000043, 16050302000049, 16050302000050, 16050302000051, (Total Count: 39)	160503020102, 160503020104, 160503020105, 160503020107, 160503020108, 160503020202, 160503020204, 160503020207	Mono	79187
4075	6	Regional Board 6 - Lahontan Region	West Walker River	CAR6311006019980805123547	River & Stream	5	44.36	miles	8631.100400, 8631.100600, 8631.400101, 8631.400102, 8631.400103, 8631.400201, 8631.400202, 8631.400401, 8631.400403, 8631.400404, (Total Count: 11)	16050302000012, 16050302000022, 16050302000028, 16050302000029, 16050302000032, 16050302000033, 16050302000043, 16050302000049, 16050302000050, 16050302000051, (Total Count: 39)	160503020102, 160503020104, 160503020105, 160503020107, 160503020108, 160503020202, 160503020204, 160503020207	Mono	78975
4076	6	Regional Board 6 - Lahontan Region	West Walker River	CAR6311006019980805123547	River & Stream	5	44.36	miles	8631.100400, 8631.100600, 8631.400101, 8631.400102, 8631.400103, 8631.400201, 8631.400202, 8631.400401, 8631.400403, 8631.400404, (Total Count: 11)	16050302000012, 16050302000022, 16050302000028, 16050302000029, 16050302000032, 16050302000033, 16050302000043, 16050302000049, 16050302000050, 16050302000051, (Total Count: 39)	160503020102, 160503020104, 160503020105, 160503020107, 160503020108, 160503020202, 160503020204, 160503020207	Mono	71718
4077	6	Regional Board 6 - Lahontan Region	Wolf Creek (Alpine County)	CAR6321003019980805163307	River & Stream	5	12.86	miles	8632.100301, 8632.100302, 8632.100501	16050201000116, 16050201000117, 16050201000118, 16050201000119, 16050201000120, 16050201000121, 16050201000122, 16050201000123, 16050201000124, 16050201000125, (Total Count: 23)	160502010103, 160502010105	Alpine	101102

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4072	Boron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4073	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4074	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4075	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4076	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4077	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This waterbody segment is listed as impaired by bacteria for the MUN beneficial use based on evaluation of fecal coliform data against the Lahontan Regions' bacteria water quality standard.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4078	6	Regional Board 6 - Lahontan Region	Wolf Creek (Alpine County)	CAR6321003019980805163307	River & Stream	5	12.86	miles	8632.100301, 8632.100302, 8632.100501	16050201000116, 16050201000117, 16050201000118, 16050201000119, 16050201000120, 16050201000121, 16050201000122, 16050201000123, 16050201000124, 16050201000125, (Total Count: 23)	160502010103, 160502010105	Alpine	77793
4079	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	127913
4080	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	71071
4081	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	71978
4082	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	68406
4083	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	78446

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4078	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4079	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4080	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4081	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4082	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4083	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4084	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	73634
4085	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	127920
4086	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	127873
4087	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	78402
4088	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	71434
4089	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	78414

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4084	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4085	DDD (Dichlorodiphenyldichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4086	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4087	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4088	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4089	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4090	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	77366
4091	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	71481
4092	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	78054
4093	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	69642
4094	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	127644
4095	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	68028

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4090	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4091	Escherichia coli (E. coli)	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4092	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4093	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4094	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4095	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows			6/28/2002	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4096	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	68609
4097	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	68238
4098	7	Regional Board 7 - Colorado River Basin Region	Alamo River	CAR7231000019990205093023	River & Stream	5	58.96	miles	10723.100000, 10728.000000	18100204001650, 18100204001663, 18100204001802, 18100204002055, 18100204002082, 18100204002523, 18100204002548, 18100204002615, 18100204002684, 18100204002797, (Total Count: 32)	181002040702, 181002040703, 181002040704, 181002040705, 181002040707	Imperial	68990
4099	7	Regional Board 7 - Colorado River Basin Region	All American Canal	CAR7270000020040811153049	River & Stream	5	79.99	miles	10723.100000, 10726.000000, 10727.000000	15030107000233, 15030107000236, 15030107000236, 15030107000568, 15030107000568, 15030107000574, 15030107000574, 15030107000608, 15030107000608, (Total Count: 48)	150301070101, 150301070102, 150301070103, 150301070104, 150301070106, 150301070107, 181002040106, 181002040301, 181002040302, 181002040701, (Total Count: 12)	Imperial	127647
4100	7	Regional Board 7 - Colorado River Basin Region	All American Canal	CAR7270000020040811153049	River & Stream	5	79.99	miles	10723.100000, 10726.000000, 10727.000000	15030107000233, 15030107000236, 15030107000236, 15030107000568, 15030107000568, 15030107000574, 15030107000574, 15030107000608, 15030107000608, (Total Count: 48)	150301070101, 150301070102, 150301070103, 150301070104, 150301070106, 150301070107, 181002040106, 181002040301, 181002040302, 181002040701, (Total Count: 12)	Imperial	101761
4101	7	Regional Board 7 - Colorado River Basin Region	All American Canal	CAR7270000020040811153049	River & Stream	5	79.99	miles	10723.100000, 10726.000000, 10727.000000	15030107000233, 15030107000236, 15030107000236, 15030107000568, 15030107000568, 15030107000574, 15030107000574, 15030107000608, 15030107000608, (Total Count: 48)	150301070101, 150301070102, 150301070103, 150301070104, 150301070106, 150301070107, 181002040106, 181002040301, 181002040302, 181002040701, (Total Count: 12)	Imperial	127648

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4096	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Out-of-state source	2025			Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels. For 2006, selenium was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.
4097	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4098	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4099	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4100	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4101	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4102	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	76465
4103	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	127872
4104	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	127641
4105	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	103616
4106	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	71461
4107	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	76511
4108	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	127642
4109	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	129841
4110	7	Regional Board 7 - Colorado River Basin Region	Coachella Valley Storm Water Channel	CAR7194700019990205111415	River & Stream	5	23.78	miles	10719.470000, 10728.000000	18100201000742, 18100201000894, 18100201001109, 18100201001738, 18100201002126, 18100201002531, 18100201002647, 18100201002730	181002010609, 181002010705, 181002010802, 181002010804	Riverside	70954

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4102	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4103	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2035		
4104	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2035		This listing for Dieldrin only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.
4105	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4106	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			4/27/2012	This listing for pathogens only applies to a 17 mile area of the Coachella Valley Storm Water Channel from Dillion Road to the Salton Sea.
4107	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4108	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	A Source Unknown		2035		This listing for PCBs only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.
4109	Toxaphene	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2035		This listing for toxaphene only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.
4110	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4111	7	Regional Board 7 - Colorado River Basin Region	Colorado River (Imperial Reservoir to California-Mexico Border)	CAR727000020050815175128	River & Stream	5	18.33	miles	10727	15030107000002, 15030107000578, 15030107000700, 15030107000719, 15030107000819, 15030107000826, 15030107000833, 15030107000834, 15030107001098, 15030107001229, (Total Count: 11)	150301041311, 150301070101, 150301070105, 150301070107	Imperial	101826
4112	7	Regional Board 7 - Colorado River Basin Region	Colorado River (Imperial Reservoir to California-Mexico Border)	CAR727000020050815175128	River & Stream	5	18.33	miles	10727	15030107000002, 15030107000578, 15030107000700, 15030107000719, 15030107000819, 15030107000826, 15030107000833, 15030107000834, 15030107001098, 15030107001229, (Total Count: 11)	150301041311, 150301070101, 150301070105, 150301070107	Imperial	127649
4113	7	Regional Board 7 - Colorado River Basin Region	Colorado River and Associated Lakes and Reservoirs (California-Nevada border to Lake Havasu)	CAR713200020080709122810	River & Stream	5	23.43	miles	10713.100000, 10713.200000, 10713.300000	15030101000007, 15030101000008, 15030101000009, 15030101000010, 15030101000011, 15030101000012, 15030101000013, 15030101000016, 15030101001902, 15030101001903, (Total Count: 13)	150301010307, 150301010405, 150301010409, 150301010412, 150301010702	San Bernardino	77981
4114	7	Regional Board 7 - Colorado River Basin Region	Colorado River and Associated Lakes and Reservoirs (Lake Havasu Dam to Imperial Dam)	CAR715100020080709112211	River & Stream	5	147.25	miles	10714.000000, 10715.100000, 10715.200000, 10715.300000, 10715.400000, 10715.500000, 10727.000000	15030104000028, 15030104000029, 15030104000044, 15030104000045, 15030104000046, 15030104000047, 15030104000071, 15030104000072, 15030104000073, 15030104000074, (Total Count: 10)	150301010713, 150301040104, 150301040105, 150301040108, 150301040301, 150301040304, 150301040306, 150301040403, 150301040404, 150301040406, (Total Count: 18)	Imperial, Riverside, San Bernardino	131270
4115	7	Regional Board 7 - Colorado River Basin Region	Colorado River and Associated Lakes and Reservoirs (Lake Havasu Dam to Imperial Dam)	CAR715100020080709112211	River & Stream	5	147.25	miles	10714.000000, 10715.100000, 10715.200000, 10715.300000, 10715.400000, 10715.500000, 10727.000000	15030104000028, 15030104000029, 15030104000044, 15030104000045, 15030104000046, 15030104000047, 15030104000071, 15030104000072, 15030104000073, 15030104000074, (Total Count: 10)	150301010713, 150301040104, 150301040105, 150301040108, 150301040301, 150301040304, 150301040306, 150301040403, 150301040404, 150301040406, (Total Count: 18)	Imperial, Riverside, San Bernardino	77980
4116	7	Regional Board 7 - Colorado River Basin Region	Colorado River and Associated Lakes and Reservoirs (Lake Havasu Dam to Imperial Dam)	CAR715100020080709112211	River & Stream	5	147.25	miles	10714.000000, 10715.100000, 10715.200000, 10715.300000, 10715.400000, 10715.500000, 10727.000000	15030104000028, 15030104000029, 15030104000044, 15030104000045, 15030104000046, 15030104000047, 15030104000071, 15030104000072, 15030104000073, 15030104000074, (Total Count: 10)	150301010713, 150301040104, 150301040105, 150301040108, 150301040301, 150301040304, 150301040306, 150301040403, 150301040404, 150301040406, (Total Count: 18)	Imperial, Riverside, San Bernardino	70281
4117	7	Regional Board 7 - Colorado River Basin Region	Deep Canyon Creek (Morongo Area)	CAR7193200020171211056264	River & Stream	5	6.29	miles	10719.32	18100201000821, 18100201000821, 18100201002123, 18100201002123, 18100201002661	1.81002E+11	Riverside	101284

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4111	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4112	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4113	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4114	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4115	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4116	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4117	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4118	7	Regional Board 7 - Colorado River Basin Region	Deep Canyon Creek (Morongo Area)	CAR7193200020171211056264	River & Stream	5	6.29	miles	10719.32	18100201000821, 18100201000821, 18100201002123, 18100201002123, 18100201002661	1.81002E+11	Riverside	101288
4119	7	Regional Board 7 - Colorado River Basin Region	Ferguson Lake	CAL7155000020091208211209	Lake & Reservoir	5	394.86	acres	10715.5	1.50301E+13	1.50301E+11	Imperial	79549
4120	7	Regional Board 7 - Colorado River Basin Region	Hathaway Creek	CAR7193200020171211059709	River & Stream	5	6.09	miles	10719.32	18100201001511, 18100201001929, 18100201002025	1.81002E+11	Riverside	101292
4121	7	Regional Board 7 - Colorado River Basin Region	Hathaway Creek, unnamed tributary	CAR7193200020171212031244	River & Stream	5	2.10	miles	10719.32	18100201000995, 18100201001668	1.81002E+11	Riverside	101302
4122	7	Regional Board 7 - Colorado River Basin Region	Hathaway Creek, unnamed tributary	CAR7193200020171212031244	River & Stream	5	2.10	miles	10719.32	18100201000995, 18100201001668	1.81002E+11	Riverside	101298
4123	7	Regional Board 7 - Colorado River Basin Region	Havasu, Lake	CAL7140000020040823161128	Lake & Reservoir	5	8997.77	acres	10713.300000, 10714.000000	1.50301E+13	150301010604, 150301010701, 150301010702, 150301010705, 150301010707, 150301010709, 150301010710, 150301010712, 150301010713	San Bernardino	131268
4124	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	127924
4125	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	78347
4126	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	69997
4127	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	127926
4128	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	78496
4129	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	78078
4130	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	127646
4131	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	102661
4132	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	78295
4133	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	68868
4134	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	68778
4135	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	68135
4136	7	Regional Board 7 - Colorado River Basin Region	Imperial Valley Drains	CAR7231000019990205150323	River & Stream	5	1237.76	miles	72310000			Imperial	104470

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4118	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.
4119	Selenium	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4120	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.
4121	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.
4122	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.
4123	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4124	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4125	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			This listing for Chlordane only applies to the Barbara Worth Drain, Peach Drain, Greeson Drain, South Central Drain, and Holtville Main Drain areas of the Imperial Valley drains.
4126	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4127	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4128	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			The listing for DDT only applies to the Barbara Worth Drain, Peach Drain, and Rice Drain areas of the Imperial Valley drains.
4129	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			The listing for dieldrin only applies to the Barbara Worth Drain and Fig Drain areas of the Imperial Valley drains.
4130	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4131	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4132	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			The listing for PCBs only applies to the Central Drain area of the Imperial Valley drains, from Meloland Road to the outlet into the Alamo River.
4133	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agricultural Return Flows			9/30/2005	
4134	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels.
4135	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			This listing for toxaphene only applies to the Barbara Worth Drain, Peach Drain, and Rice Drain of the Imperial Valley drains.
4136	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4137	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	78250
4138	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	78596
4139	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68542
4140	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	75383
4141	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	78734
4142	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	71659
4143	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	78384
4144	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	104431
4145	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	127932

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4137	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Out-of-state source	2025			
4138	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4139	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4140	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4141	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4142	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4143	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4144	DDD (Dichlorodiphenyldichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4145	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4146	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	72800
4147	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	71630
4148	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68720
4149	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	103766
4150	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	69669
4151	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	104373
4152	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	71413
4153	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	78661
4154	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	78015

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4146	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4147	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4148	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4149	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4150	Hexachlorobenzene/ HCB	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4151	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4152	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Out-of-state source			8/14/2002	
4153	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4154	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4155	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	72101
4156	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68100
4157	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68712
4158	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	79441
4159	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	127645
4160	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68342
4161	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	77137
4162	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68558
4163	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	68548

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4155	Naphthalene	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4156	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			Regional Board proposes to establish TMDL in cooperation with U.S. EPA and Mexico.
4157	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			11/16/2012	
4158	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4159	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4160	Sediment	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/31/2003	
4161	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4162	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4163	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4164	7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR7231000019990205102948	River & Stream	5	65.10	miles	10723.100000, 10728.000000	18100204001603, 18100204001719, 18100204001969, 18100204002106, 18100204002607, 18100204002656, 18100204003372, 18100204003470	181002040902, 181002040904, 181002040905	Imperial	69763
4165	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	77964
4166	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	127942
4167	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	127938
4168	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	70282
4169	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	77641

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4164	Trash	Trash	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Out-of-state source			9/24/2007	
4165	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4166	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4167	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2023		
4168	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4169	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA for 2006.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4170	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	78664
4171	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	127640
4172	7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR7154000019990205131951	River & Stream	5	17.75	miles	10715.4	15030104001480, 15030104003526, 15030104003647, 15030104003651, 15030104003653, 15030104003656, 15030104003668, 15030104003679, 15030104004394, 15030104004452, (Total Count: 15)	150301040804, 150301041107	Imperial, Riverside	77967
4173	7	Regional Board 7 - Colorado River Basin Region	Potrero Creek	CAR7193200020171212048309	River & Stream	5	6.82	miles	10719.32	18100201001144, 18100201001398, 18100201001420	1.81002E+11	Riverside	101340
4174	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	78466
4175	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	71387
4176	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	78362

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4170	Total DDT (sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4171	Toxaphene	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	Agriculture		2023		
4172	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			
4173	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.
4174	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			
4175	Arsenic	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			
4176	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4177	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	71889
4178	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	131274
4179	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	71363
4180	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	72548
4181	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	75163
4182	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 17)	Imperial, Riverside	70708

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4177	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			
4178	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4179	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			
4180	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2030			
4181	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			
4182	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2030			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4183	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 12)	Imperial, Riverside	77576
4184	7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS7280000019990205133504	Saline Lake	5	233044.82	acres	10719.470000, 10721.000000, 10722.200000, 10723.100000, 10725.000000, 10728.000000	1.81002E+13	181002030803, 181002040707, 181002040905, 181002041002, 181002041003, 181002041101, 181002041102, 181002041109, 181002041202, 181002041203, (Total Count: 12)	Imperial, Riverside	78053
4185	7	Regional Board 7 - Colorado River Basin Region	West Branch Millard Canyon Creek	CAR7193200020171213033695	River & Stream	5	7.88	miles	10719.32	18100201001097, 18100201001486, 18100201001688, 18100201001805, 18100201001933, 18100201002264	1.81002E+11	Riverside	101328
4186	7	Regional Board 7 - Colorado River Basin Region	Wiest Lake	CAL7231000020000127135508	Lake & Reservoir	5	47.83	acres	10723.1	1.81002E+13	1.81002E+11	Imperial	70368
4187	7	Regional Board 7 - Colorado River Basin Region	Wiest Lake	CAL7231000020000127135508	Lake & Reservoir	5	47.83	acres	10723.1	1.81002E+13	1.81002E+11	Imperial	69928
4188	7	Regional Board 7 - Colorado River Basin Region	Wiest Lake	CAL7231000020000127135508	Lake & Reservoir	5	47.83	acres	10723.1	1.81002E+13	1.81002E+11	Imperial	71146
4189	8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB8011100019990308101956	Bay & Harbor	5	157.87	acres	80111000			Orange	69290
4190	8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB8011100019990308101956	Bay & Harbor	5	157.87	acres	80111000			Orange	78840
4191	8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB8011100019990308101956	Bay & Harbor	5	157.87	acres	80111000			Orange	69325
4192	8	Regional Board 8 - Santa Ana Region	Balboa Beach	CAX8011400020021003083908	Coastal & Bay Shoreline	5	1.84	miles	4801.11	1.80702E+13	1.80702E+11	Orange	68394
4193	8	Regional Board 8 - Santa Ana Region	Balboa Beach	CAX8011400020021003083908	Coastal & Bay Shoreline	5	1.84	miles	4801.11	1.80702E+13	1.80702E+11	Orange	69811
4194	8	Regional Board 8 - Santa Ana Region	Balboa Beach	CAX8011400020021003083908	Coastal & Bay Shoreline	5	1.84	miles	4801.11	1.80702E+13	1.80702E+11	Orange	69606
4195	8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	5	2820.27	acres	4801.71	18070203006409, 18070203006410	180702030102, 180702030103	San Bernardino	94336
4196	8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	5	2820.27	acres	4801.71	18070203006409, 18070203006410	180702030102, 180702030103	San Bernardino	94307
4197	8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	5	2820.27	acres	4801.71	18070203006409, 18070203006410	180702030102, 180702030103	San Bernardino	68589
4198	8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	5	2820.27	acres	4801.71	18070203006409, 18070203006410	180702030102, 180702030103	San Bernardino	77297
4199	8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	5	2820.27	acres	4801.71	18070203006409, 18070203006410	180702030102, 180702030103	San Bernardino	69083
4200	8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	5	2820.27	acres	4801.71	18070203006409, 18070203006410	180702030102, 180702030103	San Bernardino	94350

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4183	Salinity	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2030			TMDL development will not be effective in addressing this problem, which will require an engineering solution with federal, local, and state cooperation.
4184	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2030			
4185	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2031			This impairment determination does not apply to tribal waters.
4186	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4187	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4188	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4189	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
4190	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
4191	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4192	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4193	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4194	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4195	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4196	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4197	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			
4198	Noxious aquatic plants	Other Cause	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			9/25/2007	
4199	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Construction/Land Development			9/25/2007	
4200	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4201	8	Regional Board 8 - Santa Ana Region	Bolsa Bay Marsh	CAE8011100019991012164616	Estuary	5	25.60	acres	4801.11	1.80702E+13	1.80702E+11	Orange	94571
4202	8	Regional Board 8 - Santa Ana Region	Bolsa Chica Channel	CAR8011100020080921212001	River & Stream	5	5.16	miles	4801.11	18070201000030, 18070201000033	1.80702E+11	Orange	73788
4203	8	Regional Board 8 - Santa Ana Region	Bolsa Chica Channel	CAR8011100020080921212001	River & Stream	5	5.16	miles	4801.11	18070201000030, 18070201000033	1.80702E+11	Orange	77714
4204	8	Regional Board 8 - Santa Ana Region	Bolsa Chica Channel	CAR8011100020080921212001	River & Stream	5	5.16	miles	4801.11	18070201000030, 18070201000033	1.80702E+11	Orange	77494
4205	8	Regional Board 8 - Santa Ana Region	Bolsa Chica Ecological Reserve	CAE8011100019991012162811	Estuary	5	1154.31	acres	80111000			Orange	94747
4206	8	Regional Board 8 - Santa Ana Region	Bolsa Chica State Beach	CAX8011100019991012170142	Coastal & Bay Shoreline	5	2.64	miles	4801.11	1.80702E+13	1.80702E+11	Orange	75648
4207	8	Regional Board 8 - Santa Ana Region	Bolsa Chica State Beach	CAX8011100019991012170142	Coastal & Bay Shoreline	5	2.64	miles	4801.11	1.80702E+13	1.80702E+11	Orange	68956
4208	8	Regional Board 8 - Santa Ana Region	Bonita Creek	CAR8011100020080921204139	River & Stream	5	3.86	miles	4801.11	18070204000110, 18070204000111, 18070204000112	1.80702E+11	Orange	97710
4209	8	Regional Board 8 - Santa Ana Region	Bonita Creek	CAR8011100020080921204139	River & Stream	5	3.86	miles	4801.11	18070204000110, 18070204000111, 18070204000112	1.80702E+11	Orange	95116
4210	8	Regional Board 8 - Santa Ana Region	Borrego Creek (from Irvine Blvd to San Diego Creek Reach 2)	CAR8011100020080924030547	River & Stream	5	2.41	miles	4801.11	18070204000016, 18070204000190	1.80702E+11	Orange	73551
4211	8	Regional Board 8 - Santa Ana Region	Borrego Creek (from Irvine Blvd to San Diego Creek Reach 2)	CAR8011100020080924030547	River & Stream	5	2.41	miles	4801.11	18070204000016, 18070204000190	1.80702E+11	Orange	72873
4212	8	Regional Board 8 - Santa Ana Region	Buck Gully Creek	CAR8011100020011005142440	River & Stream	5	0.34	miles	4801.11	1.80702E+13	1.80702E+11	Orange	97620
4213	8	Regional Board 8 - Santa Ana Region	Canyon Lake (Railroad Canyon Reservoir)	CAL8021100019990208151525	Lake & Reservoir	4a	510.71	acres	4802.110000, 4802.120000, 4802.320000	18070202000717, 18070202000720, 18070202000725, 18070202000726	180702020303, 180702020307	Riverside	69204
4214	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1A (Santa Ana River R3 confluence to just downstream of confluence with Mill Creek)	CAR8012100020080715125447	River & Stream	5	0.79	miles	80121000			Riverside	76923
4215	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1A (Santa Ana River R3 confluence to just downstream of confluence with Mill Creek)	CAR8012100020080715125447	River & Stream	5	0.79	miles	80121000			Riverside	77496
4216	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1B (Mill Creek confluence to start of concrete lined channel)	CAR8012100020080715104015	River & Stream	5	5.62	miles	4801.21	18070203000302, 18070203000305, 18070203002383, 18070203002384, 18070203002429, 18070203002430	180702030703, 180702030706	Riverside, San Bernardino	99809
4217	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1B (Mill Creek confluence to start of concrete lined channel)	CAR8012100020080715104015	River & Stream	5	5.62	miles	4801.21	18070203000302, 18070203000305, 18070203002383, 18070203002384, 18070203002429, 18070203002430	180702030703, 180702030706	Riverside, San Bernardino	97122
4218	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1B (Mill Creek confluence to start of concrete lined channel)	CAR8012100020080715104015	River & Stream	5	5.62	miles	4801.21	18070203000302, 18070203000305, 18070203002383, 18070203002384, 18070203002429, 18070203002430	180702030703, 180702030706	Riverside, San Bernardino	77154

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4201	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4202	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4203	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4204	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4205	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4206	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
4207	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
4208	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4209	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4210	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4211	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4212	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Listing is downstream of Pacific Coast Highway. While this Decision was based on a sufficient number of exceedances of the E. coli Single Sample objective, it should be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired. Further, the Single Sample objective was only used because of the lack of representative 30-day, 5-sample Geomean values. When representative 30-day, 5-sample Geomean values are collected the Single Sample E. coli LOE will be retired.
4213	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source			9/30/2005	
4214	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Dairies Urban Runoff/Storm Sewers			5/16/2007	
4215	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4216	Chemical oxygen demand (COD)	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Need more data to verify that delisting is appropriate and that conditions have in fact changed such that the 15 mg/l C.O.D. objective is being met.
4217	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Agriculture Dairies Urban Runoff/Storm Sewers			5/16/2007	It should be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired. Further, the Single Sample objective was presented only because of the lack of representative 30-day, 5-sample Geomean values, as per the Region 8 Basin Plan (2016 update) on page 4-17, footnote 3. When representative 30-day, 5-sample Geomean values are collected the Single Sample E. coli LOE will be retired.
4218	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4219	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 2 (Beginning of concrete channel to confluence with San Antonio Creek)	CAR8012100019990211094451	River & Stream	5	3.80	miles	4801.21	1.80702E+13	180702030702, 180702030703	San Bernardino	69274
4220	8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 2 (Beginning of concrete channel to confluence with San Antonio Creek)	CAR8012100019990211094451	River & Stream	5	3.80	miles	4801.21	1.80702E+13	180702030702, 180702030703	San Bernardino	73515
4221	8	Regional Board 8 - Santa Ana Region	Coyote Creek	CAR4051501019980917123914	River & Stream	5	14.27	miles	4405.150000, 4845.150000, 4845.610000, 4845.620000	18070106000003, 18070106000011, 18070106000012, 18070106000013, 18070106000014, 18070106000645, 18070106000647	180701060603, 180701060606	Los Angeles, Orange	68259
4222	8	Regional Board 8 - Santa Ana Region	Coyote Creek	CAR4051501019980917123914	River & Stream	5	14.27	miles	4405.150000, 4845.150000, 4845.610000, 4845.620000	18070106000003, 18070106000011, 18070106000012, 18070106000013, 18070106000014, 18070106000645, 18070106000647	180701060603, 180701060606	Los Angeles, Orange	73217
4223	8	Regional Board 8 - Santa Ana Region	Coyote Creek	CAR4051501019980917123914	River & Stream	5	14.27	miles	4405.150000, 4845.150000, 4845.610000, 4845.620000	18070106000003, 18070106000011, 18070106000012, 18070106000013, 18070106000014, 18070106000645, 18070106000647	180701060603, 180701060606	Los Angeles, Orange	94644
4224	8	Regional Board 8 - Santa Ana Region	Coyote Creek	CAR4051501019980917123914	River & Stream	5	14.27	miles	4405.150000, 4845.150000, 4845.610000, 4845.620000	18070106000003, 18070106000011, 18070106000012, 18070106000013, 18070106000014, 18070106000645, 18070106000647	180701060603, 180701060606	Los Angeles, Orange	94643
4225	8	Regional Board 8 - Santa Ana Region	Coyote Creek	CAR4051501019980917123914	River & Stream	5	14.27	miles	4405.150000, 4845.150000, 4845.610000, 4845.620000	18070106000003, 18070106000011, 18070106000012, 18070106000013, 18070106000014, 18070106000645, 18070106000647	180701060603, 180701060606	Los Angeles, Orange	68713
4226	8	Regional Board 8 - Santa Ana Region	Coyote Creek	CAR4051501019980917123914	River & Stream	5	14.27	miles	4405.150000, 4845.150000, 4845.610000, 4845.620000	18070106000003, 18070106000011, 18070106000012, 18070106000013, 18070106000014, 18070106000645, 18070106000647	180701060603, 180701060606	Los Angeles, Orange	90266
4227	8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	5	17.36	miles	4801.21	18070203000573, 18070203002487, 18070203002964, 18070203005875, 18070203005876	180702030704, 180702030705, 180702030706	Riverside, San Bernardino	77440
4228	8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	5	17.36	miles	4801.21	18070203000573, 18070203002487, 18070203002964, 18070203005875, 18070203005876	180702030704, 180702030705, 180702030706	Riverside, San Bernardino	74065
4229	8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	5	17.36	miles	4801.21	18070203000573, 18070203002487, 18070203002964, 18070203005875, 18070203005876	180702030704, 180702030705, 180702030706	Riverside, San Bernardino	78536
4230	8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	5	17.36	miles	4801.21	18070203000573, 18070203002487, 18070203002964, 18070203005875, 18070203005876	180702030704, 180702030705, 180702030706	Riverside, San Bernardino	73060

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4219	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Unknown Nonpoint Source			5/16/2007	
4220	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4221	Copper, Dissolved	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			3/27/2007	
4222	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/14/2016	
4223	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4224	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4225	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4226	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4227	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4228	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4229	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4230	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4231	8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 2 (Mountain Reach)	CAR8012402019991013163906	River & Stream	5	7.07	miles	4801.240100, 4801.240200	18070203001959, 18070203001967, 18070203001968, 18070203001969, 18070203001970, 18070203002976, 18070203002978, 18070203002979	1.80702E+11	San Bernardino	73486
4232	8	Regional Board 8 - Santa Ana Region	East Garden Grove Wintersburg Channel	CAR8011100020080924142217	River & Stream	5	7.54	miles	4801.11	18070201000176, 18070201000177, 18070201000179	1.80702E+11	Orange	76724
4233	8	Regional Board 8 - Santa Ana Region	Elsinore, Lake	CAL8023100019990208151100	Lake & Reservoir	5	3311.25	acres	4802.31	1.80702E+13	180702020307, 180702020308, 180702030601	Riverside	94768
4234	8	Regional Board 8 - Santa Ana Region	Elsinore, Lake	CAL8023100019990208151100	Lake & Reservoir	5	3311.25	acres	4802.31	1.80702E+13	180702020307, 180702020308, 180702030601	Riverside	69206
4235	8	Regional Board 8 - Santa Ana Region	Elsinore, Lake	CAL8023100019990208151100	Lake & Reservoir	5	3311.25	acres	4802.31	1.80702E+13	180702020307, 180702020308, 180702030601	Riverside	68808
4236	8	Regional Board 8 - Santa Ana Region	Elsinore, Lake	CAL8023100019990208151100	Lake & Reservoir	5	3311.25	acres	4802.31	1.80702E+13	180702020307, 180702020308, 180702030601	Riverside	68444
4237	8	Regional Board 8 - Santa Ana Region	Elsinore, Lake	CAL8023100019990208151100	Lake & Reservoir	5	3311.25	acres	4802.31	1.80702E+13	180702020307, 180702020308, 180702030601	Riverside	76493
4238	8	Regional Board 8 - Santa Ana Region	Goldenstar Creek	CAR8012600020080924025347	River & Stream	5	2.47	miles	4801.26	18070203001929, 18070203001935	1.80702E+11	Riverside	77838
4239	8	Regional Board 8 - Santa Ana Region	Grout Creek	CAR8017100019990208145402	River & Stream	5	3.59	miles	4801.71	18070203001197, 18070203001198	1.80702E+11	San Bernardino	68815
4240	8	Regional Board 8 - Santa Ana Region	Huntington Beach State Park	CAX8011100019991013153527	Coastal & Bay Shoreline	5	2.14	miles	4801.110000, 4801.140000	18070201000189, 18070201000352	180702010002, 180702031003, 180702040202	Orange	68316
4241	8	Regional Board 8 - Santa Ana Region	Huntington Harbour	CAB8011100019990323095254	Bay & Harbor	5	220.91	acres	80111000			Orange	68183
4242	8	Regional Board 8 - Santa Ana Region	Huntington Harbour	CAB8011100019990323095254	Bay & Harbor	5	220.91	acres	80111000			Orange	68882
4243	8	Regional Board 8 - Santa Ana Region	Huntington Harbour	CAB8011100019990323095254	Bay & Harbor	5	220.91	acres	80111000			Orange	97909
4244	8	Regional Board 8 - Santa Ana Region	Huntington Harbour	CAB8011100019990323095254	Bay & Harbor	5	220.91	acres	80111000			Orange	80431
4245	8	Regional Board 8 - Santa Ana Region	Huntington Harbour	CAB8011100019990323095254	Bay & Harbor	5	220.91	acres	80111000			Orange	70200
4246	8	Regional Board 8 - Santa Ana Region	Huntington Harbour	CAB8011100019990323095254	Bay & Harbor	5	220.91	acres	80111000			Orange	76729
4247	8	Regional Board 8 - Santa Ana Region	Knickerbocker Creek	CAR8017100019990211102535	River & Stream	5	1.99	miles	4801.71	1.80702E+13	1.80702E+11	San Bernardino	69497
4248	8	Regional Board 8 - Santa Ana Region	Little Corona Del Mar Beach	CAX8011400020021003092240	Coastal & Bay Shoreline	5	0.13	miles	4801.11	18070204000227, 18070204000524	1.80702E+11	Orange	97136
4249	8	Regional Board 8 - Santa Ana Region	Los Trancos Creek (Crystal Cove Creek)	CAR8011100020021009083737	River & Stream	5	3.18	miles	4801.11	18070204000180, 18070204000181	1.80702E+11	Orange	97565
4250	8	Regional Board 8 - Santa Ana Region	Mill Creek (Prado Area)	CAR8012100019990211144540	River & Stream	5	1.55	miles	4801.21	1.80702E+13	1.80702E+11	Riverside, San Bernardino	70380

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4231	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4232	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4233	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4234	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Unknown Nonpoint Source			9/30/2005	
4235	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Unknown Nonpoint Source			9/30/2005	
4236	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4237	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4238	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4239	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4240	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4241	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4242	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
4243	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			The data shows that the impairment is focused at the 11th Street, Anderson Street Marina, Clubhouse Marina and Sunset Aquatic Park locations. These locations continue to exceed the enterococcus standard, however 2009-10 data seems to show improvement over 1999-2008 data. LOE 7010 appears to be a duplicative subset of LOE 7936 and was not used in making this decision.
4244	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4245	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA.
4246	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4247	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2005			For 2006, pathogens was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.
4248	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4249	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			As a result of revisions to Region 8's Basin Plan, Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. Therefore these Lines of Evidence do not provide sufficient justification for listing. It should be noted that these Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired. Listing is downstream of Pacific Coast Highway.
4250	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Dairies			5/16/2007	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4251	8	Regional Board 8 - Santa Ana Region	Mill Creek (Prado Area)	CAR8012100019990211144540	River & Stream	5	1.55	miles	4801.21	1.80702E+13	1.80702E+11	Riverside, San Bernardino	77478
4252	8	Regional Board 8 - Santa Ana Region	Mill Creek (Prado Area)	CAR8012100019990211144540	River & Stream	5	1.55	miles	4801.21	1.80702E+13	1.80702E+11	Riverside, San Bernardino	77479
4253	8	Regional Board 8 - Santa Ana Region	Mill Creek Reach 1	CAR8015600019990211105628	River & Stream	5	8.09	miles	4801.58	18070203000561, 18070203001363, 18070203002930, 18070203003652	180702030501, 180702030507	San Bernardino	97374
4254	8	Regional Board 8 - Santa Ana Region	Morning Canyon Creek	CAR8011100020011119091625	River & Stream	5	1.08	miles	4801.11	1.80702E+13	1.80702E+11	Orange	77939
4255	8	Regional Board 8 - Santa Ana Region	Mountain Home Creek	CAR8015800019990211111513	River & Stream	5	3.83	miles	4801.58	18070203001349, 18070203001350, 18070203001351, 18070203001352, 18070203001353	1.80702E+11	San Bernardino	73383
4256	8	Regional Board 8 - Santa Ana Region	Mountain Home Creek, East Fork	CAR8015800019990211111904	River & Stream	5	5.23	miles	4801.58	18070203005886, 18070203005887	1.80702E+11	San Bernardino	68690
4257	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	68492
4258	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	99515
4259	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	70291
4260	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	68017
4261	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	68084

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4251	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4252	Total Suspended Solids (TSS)	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4253	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4254	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4255	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Data collected by Regional Board staff in 2012 (outside of the 2014 Listing Cycle data solicitation) support the delisting of Mountain Home Creek for Indicator Bacteria in the next listing cycle.
4256	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4257	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4258	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Marinas and Recreational Boating	2019			
4259	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4260	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			2/28/2000	The following LOEs had been incorrectly linked to Lower Newport Bay during the 2010 cycle : 8147, 8148, 8149, 8150, 8151, 8152, 8153, 8154, 8155, 8156, 8157, 8158, 8159, 8160, 8161, 8162, 28355, 28357, 28361, 28367, 28373, 28377, 28379, 28381, 28383. They have not been used in the Final Use Rating in the 2014 cycle and will be retired prior to the next cycle. They have been copied over to Upper Newport Bay (where the sampling points are located) and have new LOE #'s. LOE 26162 was created during the 2010 cycle and incorrectly combined sampling locations in both Upper and Lower Newport Bay. The data in LOE 26162 has been reanalyzed and 2 new LOEs have been created for those data in the proper waterbodies. LOE 26162 is not used in the Final Use Rating in the 2014 cycle and will be retired prior to the next cycle. In the 2010 cycle, the Shellfish Harvest Objective that was used in the LOEs was the Ocean Plan Total Coliform value, rather than the existing Region 8 Basin Plan Objective that was based on Fecal Coliform. While combining the LOEs written using the Ocean Plan Total Coliform objective results in a delisting for the Shellfish Harvest Beneficial Use, analysis of the 2008 -2010 Fecal Coliform data from the Beach Watch program resulted in 7 months of exceedance out of 23 months (where samples were collected) and based on weight of evidence, the decision was made to leave the Shellfish Harvest listing in place for Fecal Coliform.
4261	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/1999	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4262	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	68602
4263	8	Regional Board 8 - Santa Ana Region	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	CAB8011400019990322141859	Bay & Harbor	5	793.33	acres	4801.110000, 4801.110000, 4801.140000, 4801.140000		180702040201, 180702040202	Orange	70413
4264	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	99112
4265	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	99353
4266	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	99315
4267	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	97817
4268	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	99614
4269	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	68114
4270	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	68519
4271	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	68057
4272	8	Regional Board 8 - Santa Ana Region	Newport Bay, Upper (Ecological Reserve)	CAE8011400019990323090803	Estuary	5	654.24	acres	4801.110000, 4801.140000		180702040103, 180702040201	Orange	69700
4273	8	Regional Board 8 - Santa Ana Region	Newport Slough	CAR8011100020011107123409	River & Stream	5	1.00	miles	4801.11	18070203006264, 18070203006277	1.80702E+11	Orange	95778
4274	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	97030
4275	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	98807
4276	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	77566

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4262	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4263	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4264	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4265	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Marinas and Recreational Boating	2007			
4266	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4267	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/2000	The following LOEs had been incorrectly linked to Upper Newport Bay during the 2010 cycle : 8075, 8076, 8077 and 8078. They have not been used in the Final Use Rating in the 2014 cycle and will be retired prior to the next cycle. They have been copied over to Lower Newport Bay (where the sampling points are located) and have new LOE #s.
4268	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4269	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/1999	
4270	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4271	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Channel Erosion Construction/Land Development Erosion/Siltation			1/1/1999	
4272	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4273	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4274	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4275	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	The USEPA approved the Newport Bay Organochlorine compounds TMDL on November 12, 2013 which includes this pollutant (Total DDT-sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD) for Peters Canyon Channel.
4276	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			While this Decision was based on a sufficient number of exceedances of the E. coli Single Sample objective, it should be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired. Further, the Single Sample objective was only used because of the lack of representative 30-day, 5-sample Geomean values. When representative 30-day, 5-sample Geomean values are collected the Single Sample E. coli LOE will be retired.

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4277	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	98198
4278	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	73794
4279	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	98256
4280	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	68189
4281	8	Regional Board 8 - Santa Ana Region	Peters Canyon Wash (Orange County)	CAR8011100020050602204221	River & Stream	5	6.77	miles	4801.11	18070204000158, 18070204000220, 18070204000221, 18070204000223, 18070204000503, 18070204000509, 18070204000520	180702040101, 180702040103	Orange	97008
4282	8	Regional Board 8 - Santa Ana Region	Prado Basin Management Zone	CAW8012100019991014103600	Wetland, Freshwater	5	11105.15	acres	4801.210000, 4801.250000		180702030606, 180702030703, 180702030705, 180702030706, 180702030804	Riverside, San Bernardino	80650
4283	8	Regional Board 8 - Santa Ana Region	Prado Park Lake	CAL8012100019991013112737	Lake & Reservoir	5	59.24	acres	4801.21	1.80702E+13	1.80702E+11	San Bernardino	97818
4284	8	Regional Board 8 - Santa Ana Region	Prado Park Lake	CAL8012100019991013112737	Lake & Reservoir	5	59.24	acres	4801.21	1.80702E+13	1.80702E+11	San Bernardino	69264
4285	8	Regional Board 8 - Santa Ana Region	Rathbone (Rathbun) Creek	CAR8017100019990211112232	River & Stream	5	4.80	miles	4801.71	18070203001226, 18070203005865, 18070203005866, 18070203006266, 18070203006267	1.80702E+11	San Bernardino	77441
4286	8	Regional Board 8 - Santa Ana Region	Rathbone (Rathbun) Creek	CAR8017100019990211112232	River & Stream	5	4.80	miles	4801.71	18070203001226, 18070203005865, 18070203005866, 18070203006266, 18070203006267	1.80702E+11	San Bernardino	77913
4287	8	Regional Board 8 - Santa Ana Region	Rathbone (Rathbun) Creek	CAR8017100019990211112232	River & Stream	5	4.80	miles	4801.71	18070203001226, 18070203005865, 18070203005866, 18070203006266, 18070203006267	1.80702E+11	San Bernardino	69073
4288	8	Regional Board 8 - Santa Ana Region	Rathbone (Rathbun) Creek	CAR8017100019990211112232	River & Stream	5	4.80	miles	4801.71	18070203001226, 18070203005865, 18070203005866, 18070203006266, 18070203006267	1.80702E+11	San Bernardino	69074
4289	8	Regional Board 8 - Santa Ana Region	Rhine Channel	CAB8011400020050201172510	Bay & Harbor	5	20.11	acres	80114000			Orange	73002
4290	8	Regional Board 8 - Santa Ana Region	Rhine Channel	CAB8011400020050201172510	Bay & Harbor	5	20.11	acres	80114000			Orange	68793

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4277	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4278	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4279	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4280	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4281	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4282	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4283	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			5/16/2007	As a result of revisions to Region 8's Basin Plan, Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. It should be noted that these Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired.
4284	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4285	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4286	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4287	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4288	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2006			
4289	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4290	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4291	8	Regional Board 8 - Santa Ana Region	Rhine Channel	CAB8011400020050201172510	Bay & Harbor	5	20.11	acres	80114000			Orange	68923
4292	8	Regional Board 8 - Santa Ana Region	Rhine Channel	CAB8011400020050201172510	Bay & Harbor	5	20.11	acres	80114000			Orange	68358
4293	8	Regional Board 8 - Santa Ana Region	Rhine Channel	CAB8011400020050201172510	Bay & Harbor	5	20.11	acres	80114000			Orange	69877
4294	8	Regional Board 8 - Santa Ana Region	Rhine Channel	CAB8011400020050201172510	Bay & Harbor	5	20.11	acres	80114000			Orange	70738
4295	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	97086
4296	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	98866
4297	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	96527
4298	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	99316
4299	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	67999
4300	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	68050
4301	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	68215

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4291	Mercury	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4292	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4293	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4294	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4295	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4296	DDT (Dichlorodiphenyl trichloroethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	The USEPA approved the Newport Bay Organochlorine compounds TMDL on November 12, 2013 which includes this pollutant (Total DDT-sum of 4,4'- and 2,4'- isomers of DDT, DDE, and DDD) for San Diego Creek. The data used for the TMDL assessment includes additional data and may use different assessment guidelines than those used in the integrated report. Nonetheless, it is important to note that this pollutant is being addressed by an USEPA approved TMDL.
4297	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			While this Decision was based on a sufficient number of exceedances of the of E. coli Single Sample objective, it should be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired. Further, the Single Sample objective was only used because of the lack of representative 30-day, 5-sample Geomean values, as per the Region 8 Basin Plan (2016 update) on page 4-17, footnote 3. When representative 30-day, 5-sample Geomean values are collected the Single Sample E. coli LOE will be retired.
4298	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4299	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			1/1/1999	
4300	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			4/16/1999	
4301	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2007			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4302	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	73784
4303	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 1	CAR8011100019990211131732	River & Stream	5	8.63	miles	4801.11	18070204000011, 18070204000012, 18070204000228, 18070204000336, 18070204000367, 18070204000368, 18070204000369, 18070204000372	180702040102, 180702040103	Orange	95967
4304	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 2	CAR8011100019990211130358	River & Stream	5	4.99	miles	4801.11	18070204000013, 18070204000013, 18070204000014, 18070204000014, 18070204000017, 18070204000017, 18070204000031, 18070204000031, 18070204000032, 18070204000032, (Total Count: 22)	1.80702E+11	Orange	97087
4305	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 2	CAR8011100019990211130358	River & Stream	5	4.99	miles	4801.11	18070204000013, 18070204000013, 18070204000014, 18070204000014, 18070204000017, 18070204000017, 18070204000031, 18070204000031, 18070204000032, 18070204000032, (Total Count: 22)	1.80702E+11	Orange	77662
4306	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 2	CAR8011100019990211130358	River & Stream	5	4.99	miles	4801.11	18070204000013, 18070204000013, 18070204000014, 18070204000014, 18070204000017, 18070204000017, 18070204000031, 18070204000031, 18070204000032, 18070204000032, (Total Count: 22)	1.80702E+11	Orange	68051
4307	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 2	CAR8011100019990211130358	River & Stream	5	4.99	miles	4801.11	18070204000013, 18070204000013, 18070204000014, 18070204000014, 18070204000017, 18070204000017, 18070204000031, 18070204000031, 18070204000032, 18070204000032, (Total Count: 22)	1.80702E+11	Orange	68048
4308	8	Regional Board 8 - Santa Ana Region	San Diego Creek Reach 2	CAR8011100019990211130358	River & Stream	5	4.99	miles	4801.11	18070204000013, 18070204000013, 18070204000014, 18070204000014, 18070204000017, 18070204000017, 18070204000031, 18070204000031, 18070204000032, 18070204000032, (Total Count: 22)	1.80702E+11	Orange	99117

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4302	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	See TMDL documentation			11/12/2013	
4303	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4304	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4305	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			While this Decision was based on a sufficient number of exceedances the of E. coli Single Sample objective, it should be noted that when representative 30-day, 5-sample Geomean values are collected the Single Sample E. coli LOE will be retired.
4306	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Groundwater Loadings Urban Runoff/Storm Sewers			1/1/1999	
4307	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Agriculture Channel Erosion Construction/Land Development Erosion/Siltation			4/16/1999	
4308	Toxicity	Total Toxics	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Unknown Nonpoint Source			2/13/2004	Although the diazinon/chlorpyrifos TMDL was developed and implemented to also address unknown toxicity; new data assessed suggests that the pollutants addressed in this TMDL were not the only pollutants causing toxicity. The toxicity LOE (82244) states that the toxicity tests that exhibited significant toxicity included Ceriodaphnia reproduction and Hyallela survival. Toxicity to hyallela could suggest pyrethroid-related toxicity.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4309	8	Regional Board 8 - Santa Ana Region	San Timoteo Creek Reach 1A (Santa Ana River to Confluence to Barton Rd)	CAR8015200020080917160323	River & Stream	5	3.40	miles	4801.52	1.80702E+13	180702030403, 180702030508	San Bernardino	97215
4310	8	Regional Board 8 - Santa Ana Region	San Timoteo Creek Reach 3 (Yucaipa Creek to Headwaters)	CAR8015200020011107145736	River & Stream	5	14.99	miles	4801.610000, 4801.620000, 4801.620000	18070203000126, 18070203000127, 18070203000128, 18070203000129, 18070203000130, 18070203000131, 18070203000132, 180702030001431, 18070203002358, 18070203002359, (Total Count: 12)	180702030401, 180702030402, 180702030403, 180702030403	Riverside	97158
4311	8	Regional Board 8 - Santa Ana Region	San Timoteo River Reach 2 (Gage at San Timoteo to confluence with Yucaipa Creek)	CAR8015200020080917171942	River & Stream	5	0.24	miles	4801.610000, 4801.610000, 4801.610000	18070203000119, 18070203000119, 18070203000122, 18070203000122, 18070203000122, 18070203000123, 18070203000123, 18070203000124, 18070203000124, 18070203000125, 18070203000125, (Total Count: 15)	180702030402, 180702030403, 180702030403, 180702030403	Riverside, San Bernardino	97273
4312	8	Regional Board 8 - Santa Ana Region	Santa Ana River Reach 6	CAR8015700020080921214849	River & Stream	5	22.92	miles	4801.570000, 4801.720000	18070203000201, 18070203000202, 18070203000203, 18070203000204, 18070203000205, 18070203000206, 18070203000207, 18070203000208, 18070203000209, 18070203000210, (Total Count: 28)	180702030201, 180702030202, 180702030502, 180702030507	San Bernardino	77586
4313	8	Regional Board 8 - Santa Ana Region	Santa Ana River Reach 6	CAR8015700020080921214849	River & Stream	5	22.92	miles	4801.570000, 4801.720000	18070203000201, 18070203000202, 18070203000203, 18070203000204, 18070203000205, 18070203000206, 18070203000207, 18070203000208, 18070203000209, 18070203000210, (Total Count: 28)	180702030201, 180702030202, 180702030502, 180702030507	San Bernardino	77920
4314	8	Regional Board 8 - Santa Ana Region	Santa Ana River Reach 6	CAR8015700020080921214849	River & Stream	5	22.92	miles	4801.570000, 4801.720000	18070203000201, 18070203000202, 18070203000203, 18070203000204, 18070203000205, 18070203000206, 18070203000207, 18070203000208, 18070203000209, 18070203000210, (Total Count: 28)	180702030201, 180702030202, 180702030502, 180702030507	San Bernardino	77671

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4309	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This Decision was based on a sufficient number of exceedances of the E. coli Geomean objective to trigger a 'Not Supporting' listing. The Region 8 Basin Plan states that where a representative E. coli geometric mean can be calculated, single sample maximum values shall not be used for assessment (page 4-17, footnote 3), therefore the E. coli single sample maximum objective LOE was not used in the Final Use Rating. It should also be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Total Coliform LOEs will be retired.
4310	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This Decision was based on a sufficient number of exceedances of the E. coli Geomean objective to trigger a 'Not Supporting' listing. The Region 8 Basin Plan states that where a representative E. coli geometric mean can be calculated, single sample maximum values shall not be used for assessment (page 4-17, footnote 3), therefore the E. coli single sample maximum objective LOE was not used in the Final Use Rating. It should also be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Total Coliform LOEs will be retired.
4311	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This Decision was based on a sufficient number of exceedances of the E. coli Geomean objective to trigger a 'Not Supporting' listing. The Region 8 Basin Plan states that where a representative E. coli geometric mean can be calculated, single sample maximum values shall not be used for assessment (page 4-17, footnote 3), therefore the E. coli single sample maximum objective LOE was not used in the Final Use Rating. It should also be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Total Coliform LOEs will be retired.
4312	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4313	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4314	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4315	8	Regional Board 8 - Santa Ana Region	Santa Ana River, Reach 3	CAR8012100019990211140353	River & Stream	5	27.92	miles	4801.210000, 4801.210000, 4801.210000, 4801.270000	18070203000056, 18070203000058, 18070203000058, 18070203000060, 18070203000060, 18070203000062, 18070203000063, 18070203000065, 18070203000066, 18070203000067, (Total Count: 47)	180702030804, 180702030804, 180702030804	Riverside	78216
4316	8	Regional Board 8 - Santa Ana Region	Santa Ana River, Reach 3	CAR8012100019990211140353	River & Stream	5	27.92	miles	4801.210000, 4801.210000, 4801.210000, 4801.270000	18070203000056, 18070203000058, 18070203000058, 18070203000060, 18070203000060, 18070203000062, 18070203000063, 18070203000065, 18070203000066, 18070203000067, (Total Count: 47)	180702030804, 180702030804, 180702030804	Riverside	97066
4317	8	Regional Board 8 - Santa Ana Region	Santa Ana River, Reach 3	CAR8012100019990211140353	River & Stream	5	27.92	miles	4801.210000, 4801.210000, 4801.210000, 4801.270000	18070203000056, 18070203000058, 18070203000058, 18070203000060, 18070203000060, 18070203000062, 18070203000063, 18070203000065, 18070203000066, 18070203000067, (Total Count: 47)	180702030804, 180702030804, 180702030804	Riverside	100184
4318	8	Regional Board 8 - Santa Ana Region	Santa Ana River, Reach 4	CAR8012700019990211142130	River & Stream	5	7.42	miles	4801.270000, 4801.440000	18070203000058, 18070203000060, 18070203000073, 18070203001695, 18070203001700, 18070203001701, 18070203001702, 18070203002386, 18070203002416, 18070203002753, (Total Count: 16)	1.80702E+11	Riverside, San Bernardino	69138
4319	8	Regional Board 8 - Santa Ana Region	Santiago Creek, Reach 4	CAR8011200019990211143745	River & Stream	5	10.60	miles	4801.12	18070203002261, 18070203002285, 18070203002372, 18070203002373, 18070203002374, 18070203002453	1.80702E+11	Orange	76963
4320	8	Regional Board 8 - Santa Ana Region	Santiago Creek, Reach 4	CAR8011200019990211143745	River & Stream	5	10.60	miles	4801.12	18070203002261, 18070203002285, 18070203002372, 18070203002373, 18070203002374, 18070203002453	1.80702E+11	Orange	96032
4321	8	Regional Board 8 - Santa Ana Region	Serrano Creek	CAR8011100020080921203908	River & Stream	5	7.44	miles	4801.11	18070204000481, 18070204000498	1.80702E+11	Orange	73597
4322	8	Regional Board 8 - Santa Ana Region	Serrano Creek	CAR8011100020080921203908	River & Stream	5	7.44	miles	4801.11	18070204000481, 18070204000498	1.80702E+11	Orange	97823
4323	8	Regional Board 8 - Santa Ana Region	Serrano Creek	CAR8011100020080921203908	River & Stream	5	7.44	miles	4801.11	18070204000481, 18070204000498	1.80702E+11	Orange	76162
4324	8	Regional Board 8 - Santa Ana Region	Serrano Creek	CAR8011100020080921203908	River & Stream	5	7.44	miles	4801.11	18070204000481, 18070204000498	1.80702E+11	Orange	74431
4325	8	Regional Board 8 - Santa Ana Region	Serrano Creek	CAR8011100020080921203908	River & Stream	5	7.44	miles	4801.11	18070204000481, 18070204000498	1.80702E+11	Orange	96449

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4315	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4316	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	Dairies			5/16/2007	It should be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Enterococcus, Fecal Coliform and Total Coliform LOEs will be retired. Further, the Single Sample objective was presented only because of the lack of representative 30-day, 5-sample Geomean values, as per the Region 8 Basin Plan (2016 update) on page 4-17, footnote 3. When representative 30-day, 5-sample Geomean values are collected the Single Sample E. coli LOE will be retired.
4317	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4318	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4319	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4320	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4321	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4322	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4323	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4324	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4325	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4326	8	Regional Board 8 - Santa Ana Region	Silverado Creek	CAR8011200019990211132556	River & Stream	5	10.84	miles	4801.12	18070203000027, 18070203000035, 18070203000036, 18070203000037, 180702030000870, 18070203000871, 18070203000872, 18070203002904	1.80702E+11	Orange	69210
4327	8	Regional Board 8 - Santa Ana Region	Silverado Creek	CAR8011200019990211132556	River & Stream	5	10.84	miles	4801.12	18070203000027, 18070203000035, 18070203000036, 18070203000037, 180702030000870, 18070203000871, 18070203000872, 18070203002904	1.80702E+11	Orange	96103
4328	8	Regional Board 8 - Santa Ana Region	Summit Creek	CAR8017100020000410115433	River & Stream	5	1.55	miles	80171000			San Bernardino	69572
4329	8	Regional Board 8 - Santa Ana Region	Talbert Channel (Orange County)	CAR8011100020110412101734	River & Stream	5	5.48	miles	4801.11	18070201000352, 18070203000823, 18070203002265, 18070203006270	180702010002, 180702031003	Orange	96096
4330	8	Regional Board 8 - Santa Ana Region	Warm Creek	CAR8015200020080921202752	River & Stream	5	7.10	miles	4801.440000, 4801.520000	18070203000267, 18070203001078, 18070203001079, 18070203001486	180702030505, 180702030508, 180702030804	San Bernardino	97048
4331	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114114
4332	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114125
4333	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114129
4334	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	127876
4335	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114090
4336	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114094
4337	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	128165
4338	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	127261
4339	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114100
4340	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114112
4341	9	Regional Board 9 - San Diego Region	Adobe Creek (Riverside County)	CAR9022100020110825104941	River & Stream	5	1.21	miles	90221000			Riverside	114109
4342	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	125884
4343	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111604
4344	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111585
4345	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111610
4346	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111612

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4326	Salinity/TDS/Chlorides	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4327	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4328	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4329	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4330	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			This Decision was based on a sufficient number of exceedances of the E. coli Geomean objective to trigger a 'Not Supporting' listing. The Region 8 Basin Plan states that where a representative E. coli geometric mean can be calculated, single sample maximum values shall not be used for assessment (page 4-17, footnote 3), therefore the E. coli single sample maximum objective LOE was not used in the Final Use Rating. It should also be noted that Enterococcus, Fecal Coliform and Total Coliform objectives no longer apply to the REC 1 Beneficial Use for fresh waters in Region 8. As such the Total Coliform LOEs will be retired. In addition, as representative E. coli geometric means exist, the E. coli single sample maximum LOE will also be retired.
4331	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4332	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4333	Esfenvalerate/Fenvalerate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4334	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4335	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4336	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4337	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4338	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4339	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4340	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4341	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4342	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4343	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4344	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4345	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4346	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4347	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111605
4348	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111611
4349	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	75644
4350	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111591
4351	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	68777
4352	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	132037
4353	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111596
4354	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111603
4355	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111597
4356	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111598
4357	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111599
4358	9	Regional Board 9 - San Diego Region	Agua Hedionda Creek	CAR9043100020010924145051	River & Stream	5	6.95	miles	90431000			San Diego	111600
4359	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	125926
4360	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	79858
4361	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	81901

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4347	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4348	Deltamethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4349	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4350	Malathion	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4351	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4352	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4353	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4354	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4355	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4356	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4357	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4358	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4359	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4360	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/22/2011	This listing for indicator bacteria applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.
4361	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4362	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	127601
4363	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	111092
4364	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	111093
4365	9	Regional Board 9 - San Diego Region	Aliso Creek	CAR9011300019990208093130	River & Stream	5	18.94	miles	4901.13	18070301000172, 18070301000175, 18070301000176, 18070301025563, 18070301025564, 18070301025565, 18070301025566, 18070301025567, 18070301025571, 18070301025714, (Total Count: 52)	1.80703E+11	Orange	111095
4366	9	Regional Board 9 - San Diego Region	Aliso Creek (mouth)	CAE9011300019990208095945	Estuary	5	0.29	acres	4901.130000, 4901.140000		180703010301, 180703010302	Orange	70046
4367	9	Regional Board 9 - San Diego Region	Aliso Creek (mouth)	CAE9011300019990208095945	Estuary	5	0.29	acres	4901.130000, 4901.140000		180703010301, 180703010302	Orange	95760
4368	9	Regional Board 9 - San Diego Region	Alpine Creek	CAR9073300019990208084333	River & Stream	5	5.62	miles	90733000			San Diego	87123
4369	9	Regional Board 9 - San Diego Region	Alpine Creek	CAR9073300019990208084333	River & Stream	5	5.62	miles	90733000			San Diego	127490
4370	9	Regional Board 9 - San Diego Region	Alvarado Creek	CAR9071100020011025125514	River & Stream	5	5.36	miles	90711000			San Diego	76050
4371	9	Regional Board 9 - San Diego Region	Alvarado Creek	CAR9071100020011025125514	River & Stream	5	5.36	miles	90711000			San Diego	77197
4372	9	Regional Board 9 - San Diego Region	Aqua Hedionda Lagoon	CAE9043100019990209154022	Estuary	5	6.83	acres	4904.31		1.80703E+11	San Diego	85627

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4362	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4363	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			This listing for phosphorus applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.
4364	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4365	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source	2019			This listing for toxicity applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.
4366	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/22/2011	LOEs 30623, 30625, 30614, 30616, 30619, and 30620 will be linked to this listing decision in the next cycle.
4367	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			Due to mapping issues, historical LOE # 21397 will be linked to this decision for the listing of toxicity in the next cycle.
4368	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed include enterococcus and fecal coliform
4369	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4370	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4371	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4372	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The data for this listing decision pre-dates the Sediment Quality Objectives and will be re-assessed in the future in accordance with the Sediment Quality Objectives which requires a multiple line of evidence analysis of chemistry, toxicity and biological data. The current impairment due to Toxicity in sediment is based on data collected in the eastern portion of the lagoon. Data collected from the outer and middle portions of the lagoon do not indicate impairment. This waterbody may be divided into two segments, the eastern lagoon and the western lagoon. This waterbody segmentation could be proposed as part of a future Integrated Report cycle and should be based on an analysis of land use and hydrology consistent with Section 6.1.5.4 of the Listing Policy.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4373	9	Regional Board 9 - San Diego Region	Arroyo Trabuco Creek, Lower	CAR9012300020200716061934	River & Stream	5	16.69	miles	4901.210000, 4901.220000, 4901.230000, 4901.270000	18070301000139, 18070301000141, 18070301000142, 18070301000143, 18070301000145, 18070301000146, 18070301000147, 18070301000148, 18070301025580, 18070301025768, (Total Count: 22)	180703010103, 180703010104	Orange	105536
4374	9	Regional Board 9 - San Diego Region	Arroyo Trabuco Creek, Lower	CAR9012300020200716061934	River & Stream	5	16.69	miles	4901.210000, 4901.220000, 4901.230000, 4901.270000	18070301000139, 18070301000141, 18070301000142, 18070301000143, 18070301000145, 18070301000146, 18070301000147, 18070301000148, 18070301025580, 18070301025768, (Total Count: 22)	180703010103, 180703010104	Orange	105569
4375	9	Regional Board 9 - San Diego Region	Arroyo Trabuco Creek, Lower	CAR9012300020200716061934	River & Stream	5	16.69	miles	4901.210000, 4901.220000, 4901.230000, 4901.270000	18070301000139, 18070301000141, 18070301000142, 18070301000143, 18070301000145, 18070301000146, 18070301000147, 18070301000148, 18070301025580, 18070301025768, (Total Count: 22)	180703010103, 180703010104	Orange	105537
4376	9	Regional Board 9 - San Diego Region	Arroyo Trabuco Creek, Lower	CAR9012300020200716061934	River & Stream	5	16.69	miles	4901.210000, 4901.220000, 4901.230000, 4901.270000	18070301000139, 18070301000141, 18070301000142, 18070301000143, 18070301000145, 18070301000146, 18070301000147, 18070301000148, 18070301025580, 18070301025768, (Total Count: 22)	180703010103, 180703010104	Orange	105535
4377	9	Regional Board 9 - San Diego Region	Arroyo Trabuco Creek, Lower	CAR9012300020200716061934	River & Stream	5	16.69	miles	4901.210000, 4901.220000, 4901.230000, 4901.270000	18070301000139, 18070301000141, 18070301000142, 18070301000143, 18070301000145, 18070301000146, 18070301000147, 18070301000148, 18070301025580, 18070301025768, (Total Count: 22)	180703010103, 180703010104	Orange	105534
4378	9	Regional Board 9 - San Diego Region	Arroyo Trabuco Creek, Upper	CAR9012200020200716063560	River & Stream	5	6.88	miles	4901.22	18070301000148, 18070301000149, 18070301000152, 18070301000155, 18070301000156, 18070301000157, 18070301000687, 18070301000688, 18070301034410	1.80703E+11	Orange	105539
4379	9	Regional Board 9 - San Diego Region	Barrett Lake	CAL9113000019980803101540	Lake & Reservoir	5	611.81	acres	91130000			San Diego	69043
4380	9	Regional Board 9 - San Diego Region	Barrett Lake	CAL9113000019980803101540	Lake & Reservoir	5	611.81	acres	91130000			San Diego	69594
4381	9	Regional Board 9 - San Diego Region	Barrett Lake	CAL9113000019980803101540	Lake & Reservoir	5	611.81	acres	91130000			San Diego	75965
4382	9	Regional Board 9 - San Diego Region	Barrett Lake	CAL9113000019980803101540	Lake & Reservoir	5	611.81	acres	91130000			San Diego	68787

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4373	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4374	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed include enterococcus and fecal coliform
4375	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4376	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources Urban Runoff/Storm Sewers	2019			
4377	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4378	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4379	Color	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4380	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4381	Perchlorate	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4382	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4383	9	Regional Board 9 - San Diego Region	Barrett Lake	CAL9113000019980803101540	Lake & Reservoir	5	611.81	acres	91130000			San Diego	75862
4384	9	Regional Board 9 - San Diego Region	Barrett Lake	CAL9113000019980803101540	Lake & Reservoir	5	611.81	acres	91130000			San Diego	79320
4385	9	Regional Board 9 - San Diego Region	Batiquitos Lagoon	CAE9045100019991117143917	Coastal & Bay Shoreline	5	399.76	acres	4904.310000, 4904.400000, 4904.510000	18070303003509, 18070303003509	180703030503, 180703030504	San Diego	86954
4386	9	Regional Board 9 - San Diego Region	Bell Canyon Creek	CAR9012000020090115151948	River & Stream	5	14.75	miles	90120000			Orange	87008
4387	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	125934
4388	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	68398
4389	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	86639
4390	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	68907
4391	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	132046
4392	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	111627
4393	9	Regional Board 9 - San Diego Region	Buena Creek	CAR9043200020050630113820	River & Stream	5	4.87	miles	90432000			San Diego	111629
4394	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	126327
4395	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111566
4396	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111573
4397	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111567
4398	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	127878
4399	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	132038
4400	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111559
4401	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111565
4402	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111560
4403	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111561
4404	9	Regional Board 9 - San Diego Region	Buena Vista Creek	CAR9042100020011025103123	River & Stream	5	9.41	miles	90421000			San Diego	111562
4405	9	Regional Board 9 - San Diego Region	Buena Vista Lagoon	CAE9042100019990209090045	Estuary	5	89.64	acres	90421000			San Diego	70094
4406	9	Regional Board 9 - San Diego Region	Buena Vista Lagoon	CAE9042100019990209090045	Estuary	5	89.64	acres	90421000			San Diego	70343
4407	9	Regional Board 9 - San Diego Region	Buena Vista Lagoon	CAE9042100019990209090045	Estuary	5	89.64	acres	90421000			San Diego	76394
4408	9	Regional Board 9 - San Diego Region	Buena Vista Lagoon	CAE9042100019990209090045	Estuary	5	89.64	acres	90421000			San Diego	87320
4409	9	Regional Board 9 - San Diego Region	Campo Creek	CAR9118200020081222142645	River & Stream	5	6.56	miles	91182000			San Diego	75803
4410	9	Regional Board 9 - San Diego Region	Campo Creek	CAR9118200020081222142645	River & Stream	5	6.56	miles	91182000			San Diego	127238
4411	9	Regional Board 9 - San Diego Region	Campo Creek	CAR9118200020081222142645	River & Stream	5	6.56	miles	91182000			San Diego	113537

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4383	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4384	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4385	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4386	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4387	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4388	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4389	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed for include enterococcus and fecal coliform
4390	Nitrate and Nitrite	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4391	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4392	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4393	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4394	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4395	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4396	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4397	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4398	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4399	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4400	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4401	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4402	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			The exceedance rate in LOE 6549 should be 4 over 4, and this change will be made in the next cycle.
4403	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4404	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4405	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4406	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 150 acres located in upper portion of lagoon.
4407	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4408	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4409	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed is enterococcus.
4410	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4411	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4412	9	Regional Board 9 - San Diego Region	Campo Creek	CAR9118200020081222142645	River & Stream	5	6.56	miles	91182000			San Diego	113539
4413	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	126334
4414	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	114827
4415	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	127879
4416	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	114818
4417	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	114821
4418	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	114826
4419	9	Regional Board 9 - San Diego Region	Carmel Valley Creek	CAR9061000020190730045785	River & Stream	5	3.38	miles	4906.1	1.80703E+13	1.80703E+11	San Diego	114823
4420	9	Regional Board 9 - San Diego Region	Carroll Canyon	CAR9061000020090127004841	River & Stream	5	13.28	miles	4906.1	18070304000134, 18070304000134, 18070304000135, 18070304000135, 18070304000365, 18070304000365, 18070304000372, 18070304000372, 18070304000372, (Total Count: 22)	1.80703E+11	San Diego	125933
4421	9	Regional Board 9 - San Diego Region	Carroll Canyon	CAR9061000020090127004841	River & Stream	5	13.28	miles	4906.1	18070304000134, 18070304000134, 18070304000135, 18070304000135, 18070304000365, 18070304000365, 18070304000372, 18070304000372, 18070304000372, (Total Count: 22)	1.80703E+11	San Diego	130852
4422	9	Regional Board 9 - San Diego Region	Carroll Canyon	CAR9061000020090127004841	River & Stream	5	13.28	miles	4906.1	18070304000134, 18070304000134, 18070304000135, 18070304000135, 18070304000365, 18070304000365, 18070304000372, 18070304000372, 18070304000372, (Total Count: 22)	1.80703E+11	San Diego	130849
4423	9	Regional Board 9 - San Diego Region	Carroll Canyon	CAR9061000020090127004841	River & Stream	5	13.28	miles	4906.1	18070304000134, 18070304000134, 18070304000135, 18070304000135, 18070304000365, 18070304000365, 18070304000372, 18070304000372, 18070304000372, (Total Count: 22)	1.80703E+11	San Diego	113637
4424	9	Regional Board 9 - San Diego Region	Chocolate Creek	CAR9073300020020306144308	River & Stream	5	4.67	miles	4907.310000, 4907.330000	18070304001079, 18070304001080, 18070304001081, 18070304001083	1.80703E+11	San Diego	87227

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4412	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4413	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4414	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4415	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4416	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4417	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4418	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4419	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4420	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4421	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4422	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4423	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4424	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed include enterococcus and fecal coliform

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4425	9	Regional Board 9 - San Diego Region	Chocolate Creek	CAR9073300020020306144308	River & Stream	5	4.67	miles	4907.310000, 4907.330000	18070304001079, 18070304001080, 18070304001081, 18070304001083	1.80703E+11	San Diego	76215
4426	9	Regional Board 9 - San Diego Region	Chocolate Creek	CAR9073300020020306144308	River & Stream	5	4.67	miles	4907.310000, 4907.330000	18070304001079, 18070304001080, 18070304001081, 18070304001083	1.80703E+11	San Diego	76478
4427	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	125928
4428	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112092
4429	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112066
4430	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112101
4431	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112103
4432	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112093
4433	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112068
4434	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	127880
4435	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112074
4436	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	84593
4437	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	132047
4438	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112079
4439	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	130382
4440	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112082
4441	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112090
4442	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112085
4443	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112087
4444	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	76068
4445	9	Regional Board 9 - San Diego Region	Chollas Creek	CAR9082200019990208140725	River & Stream	5	32.52	miles	90822000			San Diego	112089
4446	9	Regional Board 9 - San Diego Region	Cloverdale Creek	CAR9053200020010926112758	River & Stream	5	1.17	miles	90532000			San Diego	77491
4447	9	Regional Board 9 - San Diego Region	Cloverdale Creek	CAR9053200020010926112758	River & Stream	5	1.17	miles	90532000			San Diego	69485
4448	9	Regional Board 9 - San Diego Region	Cloverdale Creek	CAR9053200020010926112758	River & Stream	5	1.17	miles	90532000			San Diego	69486

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4425	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4426	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4427	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4428	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4429	Copper	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			12/18/2008	
4430	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4431	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4432	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4433	Dichlorvos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4434	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4435	Lead	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			12/18/2008	
4436	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4437	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4438	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4439	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4440	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4441	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4442	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4443	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4444	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4445	Zinc	Metals	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown Agriculture-grazing			6/13/2007	
4446	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4447	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4448	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4449	9	Regional Board 9 - San Diego Region	Cottonwood Creek (San Marcos Creek watershed)	CAR9045100020011009142248	River & Stream	5	1.24	miles	4904.510000, 4904.610000	18070303002723, 18070303002723, 180703030004512, 180703030004514, 180703030004515, 180703030004516, 180703030004517	1.80703E+11	San Diego	77016
4450	9	Regional Board 9 - San Diego Region	Cottonwood Creek (San Marcos Creek watershed)	CAR9045100020011009142248	River & Stream	5	1.24	miles	4904.510000, 4904.610000	18070303002723, 18070303002723, 180703030004512, 180703030004514, 180703030004515, 180703030004516, 180703030004517	1.80703E+11	San Diego	69170
4451	9	Regional Board 9 - San Diego Region	Cottonwood Creek (San Marcos Creek watershed)	CAR9045100020011009142248	River & Stream	5	1.24	miles	4904.510000, 4904.610000	18070303002723, 18070303002723, 180703030004512, 180703030004514, 180703030004515, 180703030004516, 180703030004517	1.80703E+11	San Diego	76247
4452	9	Regional Board 9 - San Diego Region	Cottonwood Creek (San Marcos Creek watershed)	CAR9045100020011009142248	River & Stream	5	1.24	miles	4904.510000, 4904.610000	18070303002723, 18070303002723, 180703030004512, 180703030004514, 180703030004515, 180703030004516, 180703030004517	1.80703E+11	San Diego	77465
4453	9	Regional Board 9 - San Diego Region	Cottonwood Creek (San Marcos Creek watershed)	CAR9045100020011009142248	River & Stream	5	1.24	miles	4904.510000, 4904.610000	18070303002723, 18070303002723, 180703030004512, 180703030004514, 180703030004515, 180703030004516, 180703030004517	1.80703E+11	San Diego	79331
4454	9	Regional Board 9 - San Diego Region	Cottonwood Creek (San Marcos Creek watershed)	CAR9045100020011009142248	River & Stream	5	1.24	miles	4904.510000, 4904.610000	18070303002723, 18070303002723, 180703030004512, 180703030004514, 180703030004515, 180703030004516, 180703030004517	1.80703E+11	San Diego	87061
4455	9	Regional Board 9 - San Diego Region	Cottonwood Creek above Morena Reservoir	CAR9116000020200819035396	River & Stream	5	15.04	miles	4911.500000, 4911.600000	18070305000014, 18070305000015, 18070305000027, 18070305000057, 18070305000058, 18070305000059, 18070305000060	180703050102, 180703050103	San Diego	105635
4456	9	Regional Board 9 - San Diego Region	Cottonwood Creek below Barrett Reservoir	CAR9112300020200819032043	River & Stream	5	12.20	miles	4911.23	18070305000281, 18070305000282, 18070305000283, 18070305000284, 18070305000285, 18070305000286, 18070305000287, 18070305000288, 18070305000296, 18070305000297, (Total Count: 20)	180703050302, 180703050303, 180703050404	San Diego	105629
4457	9	Regional Board 9 - San Diego Region	Couser Canyon Creek	CAR9032100020110812102801	River & Stream	5	3.39	miles	90321000			San Diego	87118
4458	9	Regional Board 9 - San Diego Region	Cristianitos Creek	CAR9014000020011025104327	River & Stream	5	7.28	miles	90140000			Orange, San Diego	86301
4459	9	Regional Board 9 - San Diego Region	Cristianitos Creek	CAR9014000020011025104327	River & Stream	5	7.28	miles	90140000			Orange, San Diego	87171
4460	9	Regional Board 9 - San Diego Region	Cristianitos Creek	CAR9014000020011025104327	River & Stream	5	7.28	miles	90140000			Orange, San Diego	82199
4461	9	Regional Board 9 - San Diego Region	Dana Point Harbor	CAB9011400020010831141600	Bay & Harbor	5	119.47	acres	4901.140000, 4901.270000, 4901.310000		1.80703E+11	Orange	76292

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4449	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Other Unknown Point Source Urban Runoff/Storm Sewers	2025			
4450	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4451	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4452	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4453	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4454	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4455	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed is enterococcus.
4456	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4457	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed is enterococcus for REC-1.
4458	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4459	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and E. coli.
4460	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4461	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Marinas and Recreational Boating Unknown Nonpoint Source Urban Runoff/Storm Sewers	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4462	9	Regional Board 9 - San Diego Region	Dana Point Harbor	CAB9011400020010831141600	Bay & Harbor	5	119.47	acres	4901.140000, 4901.270000, 4901.310000		1.80703E+11	Orange	69555
4463	9	Regional Board 9 - San Diego Region	Dana Point Harbor	CAB9011400020010831141600	Bay & Harbor	5	119.47	acres	4901.140000, 4901.270000, 4901.310000		1.80703E+11	Orange	87273
4464	9	Regional Board 9 - San Diego Region	Dana Point Harbor	CAB9011400020010831141600	Bay & Harbor	5	119.47	acres	4901.140000, 4901.270000, 4901.310000		1.80703E+11	Orange	76357
4465	9	Regional Board 9 - San Diego Region	Dana Point Harbor	CAB9011400020010831141600	Bay & Harbor	5	119.47	acres	4901.140000, 4901.270000, 4901.310000		1.80703E+11	Orange	86371
4466	9	Regional Board 9 - San Diego Region	De Luz Creek	CAR9022100020010924135442	River & Stream	5	14.21	miles	90221000			Riverside, San Diego	79335
4467	9	Regional Board 9 - San Diego Region	De Luz Creek	CAR9022100020010924135442	River & Stream	5	14.21	miles	90221000			Riverside, San Diego	70351
4468	9	Regional Board 9 - San Diego Region	De Luz Creek	CAR9022100020010924135442	River & Stream	5	14.21	miles	90221000			Riverside, San Diego	69042
4469	9	Regional Board 9 - San Diego Region	De Luz Creek	CAR9022100020010924135442	River & Stream	5	14.21	miles	90221000			Riverside, San Diego	69535
4470	9	Regional Board 9 - San Diego Region	De Luz Creek, unnamed tributary at De Luz Murrieta Road	CAR9022100020120308112123	River & Stream	5	9.06	miles	90221000			Riverside, San Diego	114273
4471	9	Regional Board 9 - San Diego Region	De Luz Creek, unnamed tributary at De Luz Murrieta Road	CAR9022100020120308112123	River & Stream	5	9.06	miles	90221000			Riverside, San Diego	127255
4472	9	Regional Board 9 - San Diego Region	De Luz Creek, unnamed tributary at De Luz Murrieta Road	CAR9022100020120308112123	River & Stream	5	9.06	miles	90221000			Riverside, San Diego	114282
4473	9	Regional Board 9 - San Diego Region	Diamond Valley Lake	CAL9023600020190708042418	Lake & Reservoir	5	4083.29	acres	4902.350000, 4902.360000	1.80703E+13	1.80703E+11	Riverside	128217
4474	9	Regional Board 9 - San Diego Region	East Channel Creek	CAR9031100020110812103625	River & Stream	5	3.15	miles	90311000			San Diego	87172
4475	9	Regional Board 9 - San Diego Region	El Capitan Lake	CAL9073100020011025093211	Lake & Reservoir	5	1478.85	acres	4907.150000, 4907.310000	18070304001724, 18070304001724	180703040504, 180703040505, 180703040703	San Diego	69320
4476	9	Regional Board 9 - San Diego Region	El Capitan Lake	CAL9073100020011025093211	Lake & Reservoir	5	1478.85	acres	4907.150000, 4907.310000	18070304001724, 18070304001724	180703040504, 180703040505, 180703040703	San Diego	76408
4477	9	Regional Board 9 - San Diego Region	El Capitan Lake	CAL9073100020011025093211	Lake & Reservoir	5	1478.85	acres	4907.150000, 4907.310000	18070304001724, 18070304001724	180703040504, 180703040505, 180703040703	San Diego	129449
4478	9	Regional Board 9 - San Diego Region	El Capitan Lake	CAL9073100020011025093211	Lake & Reservoir	5	1478.85	acres	4907.150000, 4907.310000	18070304001724, 18070304001724	180703040504, 180703040505, 180703040703	San Diego	78269
4479	9	Regional Board 9 - San Diego Region	El Capitan Lake	CAL9073100020011025093211	Lake & Reservoir	5	1478.85	acres	4907.150000, 4907.310000	18070304001724, 18070304001724	180703040504, 180703040505, 180703040703	San Diego	77242
4480	9	Regional Board 9 - San Diego Region	Encinitas Creek	CAR9045100019991117144759	River & Stream	5	4.59	miles	4904.51	18070303000679, 18070303000978	1.80703E+11	San Diego	77663
4481	9	Regional Board 9 - San Diego Region	Encinitas Creek	CAR9045100019991117144759	River & Stream	5	4.59	miles	4904.51	18070303000679, 18070303000978	1.80703E+11	San Diego	127874
4482	9	Regional Board 9 - San Diego Region	Encinitas Creek	CAR9045100019991117144759	River & Stream	5	4.59	miles	4904.51	18070303000679, 18070303000978	1.80703E+11	San Diego	127595
4483	9	Regional Board 9 - San Diego Region	Encinitas Creek	CAR9045100019991117144759	River & Stream	5	4.59	miles	4904.51	18070303000679, 18070303000978	1.80703E+11	San Diego	111637
4484	9	Regional Board 9 - San Diego Region	Encinitas Creek	CAR9045100019991117144759	River & Stream	5	4.59	miles	4904.51	18070303000679, 18070303000978	1.80703E+11	San Diego	77043
4485	9	Regional Board 9 - San Diego Region	Encinitas Creek	CAR9045100019991117144759	River & Stream	5	4.59	miles	4904.51	18070303000679, 18070303000978	1.80703E+11	San Diego	76999
4486	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	85700
4487	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	69171
4488	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	68352
4489	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	76271

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4462	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The listed indicator bacteria is total coliform for SHELL.
4463	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4464	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4465	Zinc	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4466	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4467	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4468	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4469	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4470	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4471	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4472	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4473	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4474	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			The indicator bacteria listed is enterococcus.
4475	Color	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4476	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4477	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4478	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4479	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4480	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4481	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4482	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4483	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4484	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4485	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4486	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4487	Benzo[b]fluoranthene	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4488	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4489	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4490	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	76388
4491	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	76272
4492	9	Regional Board 9 - San Diego Region	English Canyon	CAR9011300020050602203953	River & Stream	5	3.57	miles	90113000			Orange	68906
4493	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	126440
4494	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111671
4495	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111678
4496	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111672
4497	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	127350
4498	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	127882
4499	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111651
4500	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111654
4501	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	127254
4502	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	68646
4503	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111660
4504	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111670
4505	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111661
4506	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111663
4507	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111665
4508	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111666
4509	9	Regional Board 9 - San Diego Region	Escondido Creek	CAR9046200020011005134542	River & Stream	5	20.88	miles	90462000			San Diego	111667
4510	9	Regional Board 9 - San Diego Region	Eucalyptus Hills Creek	CAR9071200020110816160800	River & Stream	5	2.86	miles	90712000			San Diego	76547
4511	9	Regional Board 9 - San Diego Region	Eucalyptus Hills Creek	CAR9071200020110816160800	River & Stream	5	2.86	miles	90712000			San Diego	127883
4512	9	Regional Board 9 - San Diego Region	Famosa Slough and Channel	CAE9071100019990209122340	Estuary	5	16.21	acres	90711000			San Diego	69556
4513	9	Regional Board 9 - San Diego Region	Famosa Slough and Channel	CAE9071100019990209122340	Estuary	5	16.21	acres	90711000			San Diego	115470
4514	9	Regional Board 9 - San Diego Region	Felicita Creek	CAR9052300020010925131049	River & Stream	5	0.92	miles	90523000			San Diego	96170
4515	9	Regional Board 9 - San Diego Region	Felicita Creek	CAR9052300020010925131049	River & Stream	5	0.92	miles	90523000			San Diego	69226
4516	9	Regional Board 9 - San Diego Region	Felicita Creek	CAR9052300020010925131049	River & Stream	5	0.92	miles	90523000			San Diego	82415

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4490	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4491	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4492	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4493	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4494	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4495	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4496	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4497	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4498	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4499	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4500	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4501	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4502	Phosphate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4503	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4504	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4505	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4506	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4507	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4508	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4509	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4510	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4511	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Urban Runoff/Storm Sewers	2027			
4512	Eutrophic	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Urban Runoff/Storm Sewers	2027			
4513	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4514	1,4-Dioxane	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	Hazardous Waste	2027			This listing decision is for North Felicita Creek . Due to mapping issues, North Felicita Creek will be generated in the database next cycle.
4515	Aluminum	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4516	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed is enterococcus for REC-1.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4517	9	Regional Board 9 - San Diego Region	Felicita Creek	CAR9052300020010925131049	River & Stream	5	0.92	miles	90523000			San Diego	96070
4518	9	Regional Board 9 - San Diego Region	Felicita Creek	CAR9052300020010925131049	River & Stream	5	0.92	miles	90523000			San Diego	69712
4519	9	Regional Board 9 - San Diego Region	Felicita Creek	CAR9052300020010925131049	River & Stream	5	0.92	miles	90523000			San Diego	96071
4520	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	126441
4521	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	125497
4522	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	127875
4523	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	132039
4524	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	111953
4525	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	111955
4526	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	111956
4527	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	68072
4528	9	Regional Board 9 - San Diego Region	Forester Creek	CAR9071300020010924120240	River & Stream	5	10.59	miles	90712000			San Diego	111959
4529	9	Regional Board 9 - San Diego Region	Gomez Creek	CAR9032100020110302003234	River & Stream	5	5.11	miles	90321000			San Diego	127543
4530	9	Regional Board 9 - San Diego Region	Gopher Creek	CAR9031200020081223084435	River & Stream	5	4.35	miles	90331000			San Diego	82570
4531	9	Regional Board 9 - San Diego Region	Green Canyon Creek	CAR9031200020110809151245	River & Stream	5	5.37	miles	90312000			San Diego	82626
4532	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	126540
4533	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	130833
4534	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	125902
4535	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	81848
4536	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	130835
4537	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	69647
4538	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	132040
4539	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	79448
4540	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	130832

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4517	Tetrachloroethylene/PCE	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	Industrial Point Sources	2027			This listing decision is for North Felicita Creek. Due to mapping issue in database, the waterbody segment of North Felicita Creek will be generated in next cycle.
4518	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4519	Trichloroethylene/TCE	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	Industrial Point Sources	2027			This listing decision is for North Felicita Creek. Due to mapping issues, North Felicita Creek will be generated in the database next cycle.
4520	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4521	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4522	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4523	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4524	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4525	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4526	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4527	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Impairment Located at lower 1 mile.
4528	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4529	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4530	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform.
4531	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus, fecal coliform, and total coliform.
4532	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Point Source Urban Runoff/Storm Sewers	2025			
4533	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4534	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4535	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4536	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4537	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4538	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4539	Pentachlorophenol (PCP)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4540	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4541	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	125911
4542	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	76312
4543	9	Regional Board 9 - San Diego Region	Green Valley Creek	CAR9052200020010926130745	River & Stream	5	5.07	miles	90521000			San Diego	125912
4544	9	Regional Board 9 - San Diego Region	Guajome Lake	CAL9031100019990208142145	Lake & Reservoir	5	17.96	acres	90311000			San Diego	69915
4545	9	Regional Board 9 - San Diego Region	Harbison Canyon	CAR9092300020110816134701	River & Stream	5	3.56	miles	90923000			San Diego	76263
4546	9	Regional Board 9 - San Diego Region	Jamacha Creek	CAR9092100020110816162953	River & Stream	5	2.12	miles	90921000			San Diego	100645
4547	9	Regional Board 9 - San Diego Region	Jamul Creek	CAR9103300020081031153832	River & Stream	5	10.58	miles	91033000			San Diego	76340
4548	9	Regional Board 9 - San Diego Region	Keys Creek	CAR9031200020081210153438	River & Stream	5	13.36	miles	90312000			San Diego	82678
4549	9	Regional Board 9 - San Diego Region	Keys Creek	CAR9031200020081210153438	River & Stream	5	13.36	miles	90312000			San Diego	127585
4550	9	Regional Board 9 - San Diego Region	Keys Creek	CAR9031200020081210153438	River & Stream	5	13.36	miles	90312000			San Diego	113460
4551	9	Regional Board 9 - San Diego Region	Keys Creek	CAR9031200020081210153438	River & Stream	5	13.36	miles	90312000			San Diego	113461
4552	9	Regional Board 9 - San Diego Region	Kit Carson Creek	CAR9052100020010926132824	River & Stream	5	4.78	miles	4905.210000, 4905.240000	18070304000630, 18070304000631, 18070304000633	1.80703E+11	San Diego	69848
4553	9	Regional Board 9 - San Diego Region	Kit Carson Creek	CAR9052100020010926132824	River & Stream	5	4.78	miles	4905.210000, 4905.240000	18070304000630, 18070304000631, 18070304000633	1.80703E+11	San Diego	68544
4554	9	Regional Board 9 - San Diego Region	La Zanja Canyon	CAR9051100020110816110901	River & Stream	5	4.69	miles	90511000			San Diego	82574
4555	9	Regional Board 9 - San Diego Region	Laguna Canyon Channel	CAR9011200020011025105029	River & Stream	5	5.73	miles	90112000			Orange	126443
4556	9	Regional Board 9 - San Diego Region	Laguna Canyon Channel	CAR9011200020011025105029	River & Stream	5	5.73	miles	90112000			Orange	82677
4557	9	Regional Board 9 - San Diego Region	Laguna Canyon Channel	CAR9011200020011025105029	River & Stream	5	5.73	miles	90112000			Orange	76525
4558	9	Regional Board 9 - San Diego Region	Laguna Canyon Channel	CAR9011200020011025105029	River & Stream	5	5.73	miles	90112000			Orange	77247
4559	9	Regional Board 9 - San Diego Region	Laguna Canyon Channel	CAR9011200020011025105029	River & Stream	5	5.73	miles	90112000			Orange	82676
4560	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	69103
4561	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	68666
4562	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	129456
4563	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	68517
4564	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	129399
4565	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	68516
4566	9	Regional Board 9 - San Diego Region	Lake Hodges	CAL9052100020010925094906	Lake & Reservoir	5	588.27	acres	4905.110000, 4905.210000	1.80703E+13	1.80703E+11	San Diego	68642
4567	9	Regional Board 9 - San Diego Region	Lake Jennings	CAL9071200020190614046308	Lake & Reservoir	5	157.56	acres	4907.12	1.80703E+13	1.80703E+11	San Diego	128235
4568	9	Regional Board 9 - San Diego Region	Lake San Marcos	CAL9045200019991117152408	Lake & Reservoir	5	55.98	acres	4904.520000, 4904.520000, 4904.520000	18070303000924, 18070303000924, 18070303000926, 18070303000926	180703030503, 180703030503, 180703030503	San Diego	78067

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4541	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4542	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4543	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4544	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4545	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed is enterococcus for REC-1.
4546	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and total coliform for REC-1.
4547	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4548	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform for REC-1
4549	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4550	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4551	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4552	Pentachlorophenol (PCP)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4553	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4554	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed is enterococcus for REC-1.
4555	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4556	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform for REC-1.
4557	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4558	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4559	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4560	Color	Nuisance	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4561	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4562	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4563	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4564	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4565	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2013			
4566	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4567	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4568	Ammonia as Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4569	9	Regional Board 9 - San Diego Region	Lake San Marcos	CAL9045200019991117152408	Lake & Reservoir	5	55.98	acres	4904.520000, 4904.520000, 4904.520000	18070303000924, 18070303000924, 18070303000926, 18070303000926	180703030503, 180703030503, 180703030503	San Diego	83978
4570	9	Regional Board 9 - San Diego Region	Lake San Marcos	CAL9045200019991117152408	Lake & Reservoir	5	55.98	acres	4904.520000, 4904.520000, 4904.520000	18070303000924, 18070303000924, 18070303000926, 18070303000926	180703030503, 180703030503, 180703030503	San Diego	68173
4571	9	Regional Board 9 - San Diego Region	Lake San Marcos	CAL9045200019991117152408	Lake & Reservoir	5	55.98	acres	4904.520000, 4904.520000, 4904.520000	18070303000924, 18070303000924, 18070303000926, 18070303000926	180703030503, 180703030503, 180703030503	San Diego	77810
4572	9	Regional Board 9 - San Diego Region	Live Oak Creek (San Diego County)	CAR9031200020110809154741	River & Stream	5	2.57	miles	90312000			San Diego	82729
4573	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	126444
4574	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111533
4575	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111539
4576	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111541
4577	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	127885
4578	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	132041
4579	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111526
4580	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111532
4581	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111527
4582	9	Regional Board 9 - San Diego Region	Loma Alta Creek	CAR9041000019991117145300	River & Stream	5	7.76	miles	90410000			San Diego	111529
4583	9	Regional Board 9 - San Diego Region	Loma Alta Slough	CAE9041000019991117150520	Estuary	5	8.19	acres	4902.110000, 4903.110000, 4904.100000, 4904.100000, 4904.210000, 4904.310000		1.80703E+11	San Diego	77702
4584	9	Regional Board 9 - San Diego Region	Loma Alta Slough	CAE9041000019991117150520	Estuary	5	8.19	acres	4902.110000, 4903.110000, 4904.100000, 4904.100000, 4904.210000, 4904.310000		1.80703E+11	San Diego	127886
4585	9	Regional Board 9 - San Diego Region	Long Canyon Creek (Lower Sweetwater Watershed)	CAR9091200020111216103137	River & Stream	5	1.45	miles	90912000			San Diego	82375
4586	9	Regional Board 9 - San Diego Region	Long Canyon Creek (tributary to Murrieta Creek)	CAR9028300020011025112509	River & Stream	5	5.46	miles	90232000			Riverside, San Diego	76196
4587	9	Regional Board 9 - San Diego Region	Long Canyon Creek (tributary to Murrieta Creek)	CAR9028300020011025112509	River & Stream	5	5.46	miles	90232000			Riverside, San Diego	77172
4588	9	Regional Board 9 - San Diego Region	Long Canyon Creek (tributary to Murrieta Creek)	CAR9028300020011025112509	River & Stream	5	5.46	miles	90232000			Riverside, San Diego	77086

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4569	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4570	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4571	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4572	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus, fecal coliform, and total coliform.
4573	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Contaminated Sediments Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Point Source Urban Runoff/Storm Sewers	2025			
4574	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4575	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4576	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4577	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4578	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4579	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4580	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4581	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			In LOE 8875, the exceedance rate should be 4 over 4, and this change will be updated in next cycle of assessment.
4582	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4583	Eutrophic	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	Urban Runoff/Storm Sewers	2027			On June 26, 2014 The San Diego Regional Water Quality Control Board (San Diego Water Board) adopted Resolution No. R9-2014-0020 - Resolution of Commitment to an Alternative Process for Achieving Water Quality Objectives for Biostimulatory Substances in Loma Alta Slough which sets the path forward to eliminate the excessive algal growth in Loma Alta Slough in Oceanside by using an existing regional stormwater permit designed to provide safe, cleaner water for the region. With this action, the San Diego Water Board chose a practical, measurable, and timely approach for directing actions to remedy the Slough through a productive collaboration with the community to address an important water quality challenge.
4584	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	Urban Runoff/Storm Sewers	2027			
4585	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus.
4586	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4587	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4588	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4589	9	Regional Board 9 - San Diego Region	Long Canyon Creek (tributary to Murrieta Creek)	CAR9028300020011025112509	River & Stream	5	5.46	miles	90232000			Riverside, San Diego	77747
4590	9	Regional Board 9 - San Diego Region	Long Canyon Creek (tributary to Murrieta Creek)	CAR9028300020011025112509	River & Stream	5	5.46	miles	90232000			Riverside, San Diego	76024
4591	9	Regional Board 9 - San Diego Region	Los Coches Creek	CAR9071400020081210155144	River & Stream	5	9.41	miles	4907.120000, 4907.140000	18070304000272, 18070304000273, 18070304000274, 18070304000275, 18070304000276, 18070304000277, 18070304000278, 18070304000279	1.80703E+11	San Diego	127887
4592	9	Regional Board 9 - San Diego Region	Los Coches Creek	CAR9071400020081210155144	River & Stream	5	9.41	miles	4907.120000, 4907.140000	18070304000272, 18070304000273, 18070304000274, 18070304000275, 18070304000276, 18070304000277, 18070304000278, 18070304000279	1.80703E+11	San Diego	127615
4593	9	Regional Board 9 - San Diego Region	Los Coches Creek	CAR9071400020081210155144	River & Stream	5	9.41	miles	4907.120000, 4907.140000	18070304000272, 18070304000273, 18070304000274, 18070304000275, 18070304000276, 18070304000277, 18070304000278, 18070304000279	1.80703E+11	San Diego	113484
4594	9	Regional Board 9 - San Diego Region	Los Coches Creek	CAR9071400020081210155144	River & Stream	5	9.41	miles	4907.120000, 4907.140000	18070304000272, 18070304000273, 18070304000274, 18070304000275, 18070304000276, 18070304000277, 18070304000278, 18070304000279	1.80703E+11	San Diego	113485
4595	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	126445
4596	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111726
4597	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111733
4598	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111735
4599	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111727
4600	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	127888
4601	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	132042
4602	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	130377
4603	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	69190
4604	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111715
4605	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111724
4606	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111720

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4589	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4590	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4591	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4592	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4593	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4594	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4595	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Contaminated Sediments Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4596	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4597	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4598	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4599	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4600	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4601	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4602	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4603	Phosphate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4604	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4605	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4606	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4607	9	Regional Board 9 - San Diego Region	Los Penasquitos Creek	CAR9061000020011025112826	River & Stream	5	11.76	miles	90610000			San Diego	111721
4608	9	Regional Board 9 - San Diego Region	Los Penasquitos Lagoon	CAE9061000019990209152610	Estuary	5	468.92	acres	90610000			San Diego	86194
4609	9	Regional Board 9 - San Diego Region	Los Penasquitos Lagoon	CAE9061000019990209152610	Estuary	5	468.92	acres	90610000			San Diego	86491
4610	9	Regional Board 9 - San Diego Region	Loveland Reservoir	CAL9093100020011025093606	Lake & Reservoir	5	367.86	acres	90931000			San Diego	68592
4611	9	Regional Board 9 - San Diego Region	Loveland Reservoir	CAL9093100020011025093606	Lake & Reservoir	5	367.86	acres	90931000			San Diego	69164
4612	9	Regional Board 9 - San Diego Region	Loveland Reservoir	CAL9093100020011025093606	Lake & Reservoir	5	367.86	acres	90931000			San Diego	129459
4613	9	Regional Board 9 - San Diego Region	Loveland Reservoir	CAL9093100020011025093606	Lake & Reservoir	5	367.86	acres	90931000			San Diego	68223
4614	9	Regional Board 9 - San Diego Region	Loveland Reservoir	CAL9093100020011025093606	Lake & Reservoir	5	367.86	acres	90931000			San Diego	69380
4615	9	Regional Board 9 - San Diego Region	Lusardi Creek	CAR9051200020191029035129	River & Stream	5	5.33	miles	4905.110000, 4905.120000	18070304000280, 18070304000281, 18070304000283, 18070304001582, 18070304001880, 18070304002958	1.80703E+11	San Diego	126446
4616	9	Regional Board 9 - San Diego Region	Lusardi Creek	CAR9051200020191029035129	River & Stream	5	5.33	miles	4905.110000, 4905.120000	18070304000280, 18070304000281, 18070304000283, 18070304001582, 18070304001880, 18070304002958	1.80703E+11	San Diego	127889
4617	9	Regional Board 9 - San Diego Region	Lusardi Creek	CAR9051200020191029035129	River & Stream	5	5.33	miles	4905.110000, 4905.120000	18070304000280, 18070304000281, 18070304000283, 18070304001582, 18070304001880, 18070304002958	1.80703E+11	San Diego	115024
4618	9	Regional Board 9 - San Diego Region	Margarita Glen	CAR9022200020190613041212	River & Stream	5	1.15	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	127239
4619	9	Regional Board 9 - San Diego Region	Margarita Glen	CAR9022200020190613041212	River & Stream	5	1.15	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	114763
4620	9	Regional Board 9 - San Diego Region	Margarita Glen	CAR9022200020190613041212	River & Stream	5	1.15	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	114764
4621	9	Regional Board 9 - San Diego Region	Margarita Glen	CAR9022200020190613041212	River & Stream	5	1.15	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	114765
4622	9	Regional Board 9 - San Diego Region	Mexican Canyon Creek (eastern tributary to Sweetwater River, Upper)	CAR9092100020110816120152	River & Stream	5	4.85	miles	90921000			San Diego	81866
4623	9	Regional Board 9 - San Diego Region	Mexican Canyon Creek (western tributary to Sweetwater River, Upper)	CAR9092100020110907113210	River & Stream	5	3.55	miles	90921000			San Diego	81294
4624	9	Regional Board 9 - San Diego Region	Mission Bay	CAB9063000020110714002546	Coastal & Bay Shoreline	5	2035.48	acres	4906.300000, 4906.400000, 4906.500000, 4906.600000, 4906.700000, 4906.800000		1.80703E+11	San Diego	128210

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4607	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			See Decision numbers 43909 , 47497 , 47501 , 47517 , 47555 for potential pollutant sources of water toxicity.
4608	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown Channel Erosion Channelization Erosion/Siltation Flow Alteration/Regulation/Modification Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Streambank Modification/Destabilization Urban Runoff/Storm Sewers			10/30/2014	On June 13, 2014, the San Diego Water Board conducted a public hearing and adopted the Resolution No. R9-2012-0033 which amended the Basin Plan to include the Los Peñasquitos Sediment TMDL. The State Water Resources Control Board adopted Resolution No. 2014-0001 on January 21, 2014 to incorporate the Los Peñasquitos Sediment TMDL into the Basin Plan. The Office of Administrative Law approved the Los Peñasquitos Sediment TMDL Basin Plan Amendment on July 14, 2014. The USEPA approved the Los Peñasquitos Sediment TMDL Basin Plan Amendment on October 30, 2014.
4609	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4610	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4611	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4612	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4613	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4614	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			This listing was made by USEPA for 2006.
4615	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4616	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4617	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4618	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4619	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4620	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4621	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4622	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The indicator bacterial listed include enterococcus.
4623	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The indicator bacteria listed include enterococcus.
4624	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Atmospheric Deposition	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4625	9	Regional Board 9 - San Diego Region	Mission Bay	CAB9063000020110714002546	Coastal & Bay Shoreline	5	2035.48	acres	4906.300000, 4906.400000, 4906.500000, 4906.600000, 4906.700000, 4906.800000		1.80703E+11	San Diego	82927
4626	9	Regional Board 9 - San Diego Region	Mission Bay (area at mouth of Rose Creek only)	CAB9064000020050104185659	Bay & Harbor	5	9.23	acres	4906.400000, 4906.800000		1.80703E+11	San Diego	69868
4627	9	Regional Board 9 - San Diego Region	Mission Bay (area at mouth of Rose Creek only)	CAB9064000020050104185659	Bay & Harbor	5	9.23	acres	4906.400000, 4906.800000		1.80703E+11	San Diego	75903
4628	9	Regional Board 9 - San Diego Region	Mission Bay (area at mouth of Tecolote Creek only)	CAB9065000020050104190651	Bay & Harbor	5	3.14	acres	4906.500000, 4906.700000, 4906.800000		1.80703E+11	San Diego	68595
4629	9	Regional Board 9 - San Diego Region	Mission Bay (area at mouth of Tecolote Creek only)	CAB9065000020050104190651	Bay & Harbor	5	3.14	acres	4906.500000, 4906.700000, 4906.800000		1.80703E+11	San Diego	68378
4630	9	Regional Board 9 - San Diego Region	Mission Bay at Quivira Basin	CAB9075200020090712233945	Bay & Harbor	5	64.68	acres	4906.700000, 4906.800000		1.80703E+11	San Diego	76746
4631	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Bonita Cove	CAC9075200020090422202127	Coastal & Bay Shoreline	5	0.71	miles	4906.300000, 4906.800000	1.80703E+13	1.80703E+11	San Diego	127893
4632	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Bonita Cove (eastern shore)	CAC9075100020111101114700	Coastal & Bay Shoreline	5	0.03	miles	90751000			San Diego	82029
4633	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Campland	CAC9064000020090422205328	Coastal & Bay Shoreline	5	0.19	miles	90640000			San Diego	127894
4634	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at De Anza Cove	CAC9064000020090422210612	Coastal & Bay Shoreline	5	0.98	miles	4906.400000, 4906.800000	1.80703E+13	1.80703E+11	San Diego	127895
4635	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Enchanted Cove	CAC9075200020111027134402	Coastal & Bay Shoreline	4b	0.03	miles	90752000			San Diego	83404
4636	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Fanual Park	CAC9075100020090422204836	Coastal & Bay Shoreline	5	0.72	miles	4906.300000, 4906.800000	1.80703E+13	1.80703E+11	San Diego	127896
4637	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Fiesta Island northwest shore	CAC9075200020120705141008	Coastal & Bay Shoreline	5	1.59	miles	4906.700000, 4906.800000	18070304000120, 18070304000120	1.80703E+11	San Diego	127897
4638	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Leisure Lagoon	CAC9064000020090422211717	Coastal & Bay Shoreline	5	0.22	miles	4906.400000, 4906.800000	1.80703E+13	1.80703E+11	San Diego	127898
4639	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at North Cove Beach at Vacation Isle	CAC9075200020120705142708	Coastal & Bay Shoreline	5	0.03	miles	90752000			Los Angeles	127899
4640	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Tecolote Shores	CAC9065000020090428092025	Coastal & Bay Shoreline	4a	0.03	miles	90650000			San Diego	77136
4641	9	Regional Board 9 - San Diego Region	Mission Bay Shoreline, at Visitors Center	CAC9064000020090422211309	Coastal & Bay Shoreline	5	0.38	miles	90640000			San Diego	127904
4642	9	Regional Board 9 - San Diego Region	Moosa Canyon Creek	CAR9031300020081210154123	River & Stream	5	17.95	miles	90313000			San Diego	126447
4643	9	Regional Board 9 - San Diego Region	Moosa Canyon Creek	CAR9031300020081210154123	River & Stream	5	17.95	miles	90313000			San Diego	81409
4644	9	Regional Board 9 - San Diego Region	Moosa Canyon Creek	CAR9031300020081210154123	River & Stream	5	17.95	miles	90313000			San Diego	127581
4645	9	Regional Board 9 - San Diego Region	Moosa Canyon Creek	CAR9031300020081210154123	River & Stream	5	17.95	miles	90313000			San Diego	113494
4646	9	Regional Board 9 - San Diego Region	Moosa Canyon, South Fork	CAR9031300020110812104345	River & Stream	5	4.69	miles	90313000			San Diego	82209
4647	9	Regional Board 9 - San Diego Region	Morena Reservoir	CAL9115000020011025092811	Lake & Reservoir	5	328.49	acres	4911.300000, 4911.500000	18070305000478, 18070305000478, 18070305000478	1.80703E+11	San Diego	77688
4648	9	Regional Board 9 - San Diego Region	Morena Reservoir	CAL9115000020011025092811	Lake & Reservoir	5	328.49	acres	4911.300000, 4911.500000	18070305000478, 18070305000478, 18070305000478	1.80703E+11	San Diego	69469

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4625	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4626	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4627	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4628	Eutrophic	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4629	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4630	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source	2021			
4631	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4632	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4633	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4634	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4635	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4636	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4637	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4638	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4639	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4640	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown Unknown Nonpoint Source Unknown Point Source			6/22/2011	
4641	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4642	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4643	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The indicator bacteria listed include enterococcus and fecal coliform.
4644	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4645	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4646	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The indicator bacteria listed include enterococcus and fecal coliform
4647	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4648	Color	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4649	9	Regional Board 9 - San Diego Region	Morena Reservoir	CAL9115000020011025092811	Lake & Reservoir	5	328.49	acres	4911.300000, 4911.500000	18070305000478, 18070305000478, 18070305000478	1.80703E+11	San Diego	69036
4650	9	Regional Board 9 - San Diego Region	Morena Reservoir	CAL9115000020011025092811	Lake & Reservoir	5	328.49	acres	4911.300000, 4911.500000	18070305000478, 18070305000478, 18070305000478	1.80703E+11	San Diego	77580
4651	9	Regional Board 9 - San Diego Region	Morena Reservoir	CAL9115000020011025092811	Lake & Reservoir	5	328.49	acres	4911.300000, 4911.500000	18070305000478, 18070305000478, 18070305000478	1.80703E+11	San Diego	106415
4652	9	Regional Board 9 - San Diego Region	Morena Reservoir	CAL9115000020011025092811	Lake & Reservoir	5	328.49	acres	4911.300000, 4911.500000	18070305000478, 18070305000478, 18070305000478	1.80703E+11	San Diego	76217
4653	9	Regional Board 9 - San Diego Region	Moro Canyon Creek	CAR9011100020081210154547	River & Stream	5	3.50	miles	90111000			Orange	127351
4654	9	Regional Board 9 - San Diego Region	Moro Canyon Creek	CAR9011100020081210154547	River & Stream	5	3.50	miles	90111000			Orange	113505
4655	9	Regional Board 9 - San Diego Region	Moro Canyon Creek	CAR9011100020081210154547	River & Stream	5	3.50	miles	90111000			Orange	113506
4656	9	Regional Board 9 - San Diego Region	Moro Canyon Creek	CAR9011100020081210154547	River & Stream	5	3.50	miles	90111000			Orange	77350
4657	9	Regional Board 9 - San Diego Region	Murphy Canyon	CAR9071100020110906133850	River & Stream	5	8.29	miles	90711000			San Diego	126448
4658	9	Regional Board 9 - San Diego Region	Murphy Canyon	CAR9071100020110906133850	River & Stream	5	8.29	miles	90711000			San Diego	132049
4659	9	Regional Board 9 - San Diego Region	Murphy Canyon	CAR9071100020110906133850	River & Stream	5	8.29	miles	90711000			San Diego	114161
4660	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	126449
4661	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111391
4662	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111360
4663	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111361
4664	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111402
4665	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	127907
4666	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111368
4667	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111372
4668	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	128174
4669	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	132050
4670	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111375
4671	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111378
4672	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111389
4673	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111385
4674	9	Regional Board 9 - San Diego Region	Murrieta Creek	CAR9023200020010924152136	River & Stream	5	11.93	miles	90252000			Riverside	111386

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4649	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4650	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4651	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source	2019			
4652	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4653	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4654	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4655	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4656	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			This decision can be retired since the toxicity can be associated to the other impairments from 2010.
4657	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4658	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4659	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4660	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4661	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4662	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4663	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4664	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4665	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4666	Iron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4667	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4668	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4669	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4670	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4671	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4672	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4673	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4674	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4675	9	Regional Board 9 - San Diego Region	Oceanside Harbor	CAB9021100019991117130531	Bay & Harbor	5	52.21	acres	4901.530000, 4902.110000, 4902.110000, 4902.110000, 4903.110000, 4903.110000, 4904.100000, 4904.100000, 4904.210000, 4904.210000		1.80703E+11	San Diego	77529
4676	9	Regional Board 9 - San Diego Region	Oceanside Harbor	CAB9021100019991117130531	Bay & Harbor	5	52.21	acres	4901.530000, 4902.110000, 4902.110000, 4902.110000, 4903.110000, 4903.110000, 4904.100000, 4904.100000, 4904.210000, 4904.210000		1.80703E+11	San Diego	76038
4677	9	Regional Board 9 - San Diego Region	Oso Creek (at Mission Viejo Golf Course)	CAR9012000020010831150708	River & Stream	5	1.08	miles	90120000			Orange	69932
4678	9	Regional Board 9 - San Diego Region	Oso Creek (at Mission Viejo Golf Course)	CAR9012000020010831150708	River & Stream	5	1.08	miles	90120000			Orange	69800
4679	9	Regional Board 9 - San Diego Region	Oso Creek (at Mission Viejo Golf Course)	CAR9012000020010831150708	River & Stream	5	1.08	miles	90120000			Orange	100498
4680	9	Regional Board 9 - San Diego Region	Oso Creek (lower)	CAR9012000020010831154628	River & Stream	5	12.39	miles	90120000			Orange	127529
4681	9	Regional Board 9 - San Diego Region	Oso Creek (lower)	CAR9012000020010831154628	River & Stream	5	12.39	miles	90120000			Orange	111142
4682	9	Regional Board 9 - San Diego Region	Oso Creek (lower)	CAR9012000020010831154628	River & Stream	5	12.39	miles	90120000			Orange	111143
4683	9	Regional Board 9 - San Diego Region	Oso Creek (lower)	CAR9012000020010831154628	River & Stream	5	12.39	miles	90120000			Orange	111146
4684	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	68655
4685	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	68671
4686	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	68779
4687	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	68723
4688	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	128236
4689	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	76828
4690	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	106413
4691	9	Regional Board 9 - San Diego Region	Otay Reservoir, Lower	CAL9103100019991117155943	Lake & Reservoir	5	1092.19	acres	91031000			San Diego	76576
4692	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	126452
4693	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112135
4694	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112121
4695	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112142
4696	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	127908

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4675	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Unknown Nonpoint Source Urban Runoff/Storm Sewers	2021			
4676	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4677	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4678	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4679	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4680	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4681	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4682	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4683	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			See decision numbers 43302 , 43534 , 44429 for potential sources of water toxicity.
4684	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4685	Color	Nuisance	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4686	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources	2019			
4687	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4688	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4689	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4690	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			The LOE should show 10 of 24 samples exceeding the upper PH limit.
4691	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4692	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4693	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4694	Copper	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4695	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4696	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4697	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	132051
4698	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112126
4699	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112129
4700	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112134
4701	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	125509
4702	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112131
4703	9	Regional Board 9 - San Diego Region	Otay River	CAR9102000019991117160226	River & Stream	5	13.81	miles	91020000			San Diego	112133
4704	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Aliso HSA, at Aliso Beach - middle	CAC9011300020090525212958	Coastal & Bay Shoreline	4a	0.03	miles	90113000			Orange	132057
4705	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Aliso HSA, at Aliso Beach - north	CAC9011300020090525211559	Coastal & Bay Shoreline	5	0.27	miles	4901.110000, 4901.120000, 4901.130000, 4901.140000	18070301000168, 18070301000177	1.80703E+11	Orange	127911
4706	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	CAC9011300020090525212513	Coastal & Bay Shoreline	5	0.03	miles	90113000			Orange	132167
4707	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	CAC9011300020090525212513	Coastal & Bay Shoreline	5	0.03	miles	90113000			Orange	84122
4708	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Batiquitos HSA, at Moonlight State Beach (Cottonwood Creek outlet)	CAC9045100020091026142908	Coastal & Bay Shoreline	4a	0.21	miles	90451000			San Diego	127915
4709	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Batiquitos HSA, at Moonlight State Beach (Cottonwood Creek outlet)	CAC9045100020091026142908	Coastal & Bay Shoreline	4a	0.21	miles	90451000			San Diego	84244
4710	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Coronado HA, at Avenida del Sol	CAC9101000020091103224710	Coastal & Bay Shoreline	5	0.39	miles	4908.210000, 4910.100000, 4912.000000	1.80703E+13	1.80703E+11	San Diego	127923
4711	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Coronado HA, at G Ave, Central Beach	CAC9101000020120905115746	Coastal & Bay Shoreline	4b	0.03	miles	91010000			San Diego	84247
4712	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Coronado HA, at Silver Strand (north end, Oceanside)	CAC9101000020091104114820	Coastal & Bay Shoreline	5	2.01	miles	91010000			San Diego	127928
4713	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at Baby Beach	CAC9011400020091116103327	Coastal & Bay Shoreline	4a	0.19	miles	4901.140000, 4901.270000, 4901.310000	1.80703E+13	1.80703E+11	Orange	127931
4714	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at guest dock	CAC9011400020120705133809	Coastal & Bay Shoreline	5	0.16	miles	4901.140000, 4901.270000, 4901.310000	1.80703E+13	1.80703E+11	Orange	127933
4715	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at patrol dock	CAC9011400020120705134834	Coastal & Bay Shoreline	4a	0.03	miles	90114000			Orange	127935
4716	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Dana Point HSA, at Niguel Marine Life Refuge	CAC9011400020110512155207	Coastal & Bay Shoreline	5	0.03	miles	90114000			Orange	98466

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4697	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4698	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4699	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4700	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4701	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4702	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4703	Zinc	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4704	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agriculture Municipal Point Sources Other			6/22/2011	
4705	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4706	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4707	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			
4708	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4709	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4710	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4711	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4712	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4713	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			10/26/2009	
4714	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4715	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4716	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2029			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4717	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Dana Point HSA, at Salt Creek outlet at Monarch Beach	CAC9011400020090505125551	Coastal & Bay Shoreline	4a	0.18	miles	4901.14	18070301000167, 18070301000167, 18070301000167, 18070301000168, 18070301000168, 18070301000168, 18070301000677, 18070301000677, 18070301000677	1.80703E+11	Orange	127937
4718	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Dana Point HSA, at Salt Creek Service Road	CAC9011400020090505130202	Coastal & Bay Shoreline	5	0.61	miles	4901.130000, 4901.140000, 4901.270000, 4901.310000	18070301000167, 18070301000168, 18070301000677	1.80703E+11	Orange	127939
4719	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Imperial Beach Pier	CAC9101000020050918172745	Coastal & Bay Shoreline	5	0.04	miles	91010000			San Diego	127945
4720	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Imperial Beach Pier	CAC9101000020050918172745	Coastal & Bay Shoreline	5	0.04	miles	91010000			San Diego	68858
4721	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Imperial Beach Pier	CAC9101000020050918172745	Coastal & Bay Shoreline	5	0.04	miles	91010000			San Diego	83782
4722	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Laguna Beach HSA, at Bluebird Canyon	CAC9011200020090505110014	Coastal & Bay Shoreline	5	0.21	miles	4901.12	1.80703E+13	1.80703E+11	Orange	127946
4723	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Laguna Beach HSA, at Broadway Creek	CAC9011200020120705104435	Coastal & Bay Shoreline	4a	0.10	miles	4901.12	18070301000177, 18070301002844	1.80703E+11	Orange	132162
4724	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Laguna Beach HSA, at Laguna Hotel	CAC9011200020090505105553	Coastal & Bay Shoreline	5	0.23	miles	4901.12	18070301000177, 18070301000177	1.80703E+11	Orange	127949
4725	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Laguna Beach HSA, at Main Beach	CAC9011200020090505104552	Coastal & Bay Shoreline	5	0.13	miles	4901.12	1.80703E+13	1.80703E+11	Orange	127950
4726	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Loma Alta HSA, at Loma Alta Creek mouth	CAC9041000020091104171140	Coastal & Bay Shoreline	5	0.10	miles	90410000			San Diego	127951
4727	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Loma Alta HSA, at Loma Alta Creek mouth	CAC9041000020091104171140	Coastal & Bay Shoreline	5	0.10	miles	90410000			San Diego	84167
4728	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Los Monos HSA, Carlsbad State Beach at Tamarack Ave	CAC9043100020111101104452	Coastal & Bay Shoreline	4b	0.50	miles	4904.100000, 4904.210000, 4904.310000, 4904.400000, 4904.510000	1.80703E+13	1.80703E+11	San Diego	86895
4729	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, 1000 feet south of outfall	CAC9013000020120706135545	Coastal & Bay Shoreline	4a	0.03	miles	90130000			Orange	86378
4730	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, 10000 feet south of outfall	CAC9013000020120705131722	Coastal & Bay Shoreline	4a	0.55	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	127957
4731	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, 2000 feet south of outfall	CAC9013000020120705105510	Coastal & Bay Shoreline	4a	0.14	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	127958
4732	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, 3000 feet south of outfall	CAC9013000020120705105910	Coastal & Bay Shoreline	4a	0.18	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	127959
4733	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, 4000 feet south of outfall	CAC9013000020120705110227	Coastal & Bay Shoreline	4a	0.19	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	127960

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4717	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4718	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4719	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4720	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4721	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4722	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4723	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4724	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4725	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4726	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4727	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4728	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4729	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/22/2011	The indicator bacteria listed for this water body include enterococcus for the impairment of REC-1 and total coliform for SHELL.
4730	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4731	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4732	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4733	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4734	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, 5000 feet south of outfall	CAC9013000020120705130851	Coastal & Bay Shoreline	4a	0.07	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	127961
4735	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	CAC9012000020090505154613	Coastal & Bay Shoreline	4a	0.06	miles	4901.140000, 4901.270000, 4901.310000	18070301000167, 18070301025045	1.80703E+11	Orange	127963
4736	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	CAC9013000020090505155824	Coastal & Bay Shoreline	4a	0.10	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	132168
4737	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	CAC9012000020090505155231	Coastal & Bay Shoreline	4a	0.03	miles	90120000			Orange	77526
4738	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, at South Doheny State Park Campground	CAC9013000020090505162035	Coastal & Bay Shoreline	4a	0.09	miles	4901.140000, 4901.270000, 4901.310000, 4901.320000	1.80703E+13	1.80703E+11	Orange	132163
4739	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Lower San Juan HSA, at surfzone outfall at Doheny State Beach	CAC9012000020120705142358	Coastal & Bay Shoreline	4a	0.20	miles	4901.140000, 4901.270000, 4901.310000	18070301000072, 18070301000167, 18070301025598	180703010104, 180703010302, 180703010303	Orange	127964
4740	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Mission San Diego HSA, at Newport Ave	CAC9071100020091104113503	Coastal & Bay Shoreline	5	0.35	miles	4906.300000, 4906.500000, 4906.600000, 4906.700000, 4906.800000, 4907.110000, 4908.100000, 4908.210000, 4912.000000	1.80703E+13	1.80703E+11	San Diego	127968
4741	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Mission San Diego HSA, at Ocean Beach pier at Narrangaset	CAC9081000020091104112854	Coastal & Bay Shoreline	4b	0.53	miles	4906.300000, 4906.600000, 4906.700000, 4906.800000, 4907.110000, 4908.100000, 4908.210000, 4912.000000	1.80703E+13	1.80703E+11	San Diego	83808
4742	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Otay Valley HA, at Carnation Ave and Camp Surf Jetty	CAC9101000020091104133208	Coastal & Bay Shoreline	5	0.07	miles	91010000			San Diego	127970
4743	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Otay Valley HA, north of Palm Avenue Jetty	CAC9102000020120705164222	Coastal & Bay Shoreline	5	0.12	miles	4910.100000, 4911.110000, 4912.000000	1.80703E+13	1.80703E+11	San Diego	127971
4744	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Point Loma HA, at Bermuda Ave	CAC9081000020091104104343	Coastal & Bay Shoreline	5	0.13	miles	4906.300000, 4906.600000, 4906.700000, 4906.800000, 4907.110000, 4908.100000, 4908.210000, 4910.100000, 4912.000000	1.80703E+13	1.80703E+11	San Diego	127972
4745	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Point Loma HA, at Sunset Cliffs and Froude Street	CAC9081000020120905115422	Coastal & Bay Shoreline	4b	0.03	miles	90810000			San Diego	84288
4746	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Rancho Santa Fe HSA, at Fletcher Cove Beach	CAC9046100020111027150543	Coastal & Bay Shoreline	5	0.49	miles	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	127976
4747	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Rancho Santa Fe HSA, at Powerhouse Park	CAC9051100020090216230114	Coastal & Bay Shoreline	4b	0.13	miles	90511000			San Diego	86955

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4734	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4735	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown Natural Sources Unknown Nonpoint Source Urban Runoff/Storm Sewers			6/22/2011	
4736	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4737	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown Natural Sources Unknown Nonpoint Source Urban Runoff/Storm Sewers			6/22/2011	The listed indicator bacteria include enterococcus, fecal coliform, and total coliform.
4738	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4739	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4740	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4741	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4742	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4743	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4744	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4745	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4746	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4747	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4748	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at Poche Beach	CAC9013000020090418220913	Coastal & Bay Shoreline	4a	0.44	miles	4901.31	18070301000072, 18070301009661	1.80703E+11	Orange	127978
4749	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Linda Lane	CAC9013000020090428111104	Coastal & Bay Shoreline	5	0.03	miles	90130000			Orange	132158
4750	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Mariposa Lane	CAC9013000020090428110412	Coastal & Bay Shoreline	5	0.03	miles	90130000			Orange	132160
4751	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Pier	CAC9013000020090419001811	Coastal & Bay Shoreline	4a	0.03	miles	90130000			Orange	132164
4752	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach, 45ft North of Pier	CAC9013000020090418233959	Coastal & Bay Shoreline	5	0.15	miles	4901.32	1.80703E+13	1.80703E+11	Orange	127981
4753	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach, North Beach	CAC9013000020090418232344	Coastal & Bay Shoreline	4a	0.40	miles	4901.270000, 4901.310000, 4901.320000, 4901.400000	1.80703E+13	1.80703E+11	Orange	127982
4754	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road	CAC9013000020090505160142	Coastal & Bay Shoreline	4a	0.03	miles	90130000			Orange	77151
4755	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	CAC9013000020090526120147	Coastal & Bay Shoreline	4a	0.03	miles	90130000			Orange	76993
4756	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Clemente HA, at South Poche Beach at Capistrano Shores	CAC9013000020090418224042	Coastal & Bay Shoreline	5	0.03	miles	90130000			Orange	132157
4757	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Diego HU, at Stub Jetty, south of the San Diego River outlet, near Cape May Avenue	CAC9071100020091027111454	Coastal & Bay Shoreline	4a	0.33	miles	4906.300000, 4906.500000, 4906.600000, 4906.700000, 4906.800000, 4907.110000, 4908.100000, 4908.210000, 4912.000000	1.80703E+13	180703041102, 180703041300	San Diego	127985
4758	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Diego HU, at Stub Jetty, south of the San Diego River outlet, near Cape May Avenue	CAC9071100020091027111454	Coastal & Bay Shoreline	4a	0.33	miles	4906.300000, 4906.500000, 4906.600000, 4906.700000, 4906.800000, 4907.110000, 4908.100000, 4908.210000, 4912.000000	1.80703E+13	180703041102, 180703041300	San Diego	83341
4759	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Diego HU, at the San Diego River outlet, at Dog Beach	CAC9071100020091104131050	Coastal & Bay Shoreline	4a	0.18	miles	90711000			San Diego	127986
4760	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Dieguito HU, at San Dieguito Lagoon Mouth at San Dieguito River Beach	CAC9051100020091026215544	Coastal & Bay Shoreline	4a	0.91	miles	90511000			San Diego	127987

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4748	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4749	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4750	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4751	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4752	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4753	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4754	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	A Source Unknown			6/22/2011	The indicator bacteria listed for is enterococcus for REC-1.
4755	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	A Source Unknown			6/22/2011	The indicator bacteria listed for is enterococcus for REC-1
4756	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4757	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4758	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2025		The new trash control objectives now apply statewide (http://www.waterboards.ca.gov/water_issues/programs/trash_control/docs/01_final_sed.pdf) and are implemented as a conditional prohibition of discharge. Any trash found would exist as an exceedance and need to be listed.
4759	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4760	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4761	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Elijo HSA, at Cardiff State Beach at Chart House parking	CAC9046100020111027151529	Coastal & Bay Shoreline	5	0.20	miles	4904.510000, 4904.610000, 4905.110000	18070303000017, 18070303004332, 18070304005464	180703030402, 180703041300	San Diego	127989
4762	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Elijo HSA, at Cardiff State Beach at parking lot entrance	CAC9046100020120905113006	Coastal & Bay Shoreline	4b	0.03	miles	90461000			San Diego	84330
4763	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Luis Rey HU, at Tyson Way	CAC9041000020090626151601	Coastal & Bay Shoreline	5	0.20	miles	4904.1	1.80703E+13	1.80703E+11	San Diego	127999
4764	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey river outlet	CAC9031100020090626115722	Coastal & Bay Shoreline	4a	0.06	miles	4902.110000, 4903.110000, 4904.100000, 4904.210000	18070303000022, 18070303000800, 18070303004383	1.80703E+11	San Diego	128081
4765	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Luis Rey HU, Oceanside Pier at Pier View Way	CAC9031100020090626150944	Coastal & Bay Shoreline	4b	0.31	miles	4903.110000, 4904.100000	1.80703E+13	1.80703E+11	San Diego	84253
4766	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, San Mateo Canyon HA, at San Mateo Creek outlet	CAC9014000020090218165222	Coastal & Bay Shoreline	5	0.19	miles	4901.320000, 4901.400000, 4901.510000	18070301000032, 18070301000033	1.80703E+11	San Diego	128001
4767	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Avenida de la Playa at La Jolla Shores Beach	CAC9063000020090422160501	Coastal & Bay Shoreline	5	0.16	miles	90630000			San Diego	128003
4768	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Belmont Park at Mission Beach (near San Fernando Place)	CAC9075100020120905115032	Coastal & Bay Shoreline	4b	0.03	miles	90751000			San Diego	83984
4769	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	CAC9063000020090626111813	Coastal & Bay Shoreline	4a	0.10	miles	90630000			San Diego	128006
4770	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Crystal Pier	CAC9063000020090422171553	Coastal & Bay Shoreline	4b	0.03	miles	90630000			San Diego	87007
4771	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at La Jolla Cove	CAC9063000020090422162520	Coastal & Bay Shoreline	5	0.09	miles	90630000			San Diego	128010
4772	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at North Lane at Windansea Beach	CAC9063000020120905114104	Coastal & Bay Shoreline	4b	0.03	miles	90630000			San Diego	84260
4773	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Drive, Pacific Beach	CAC9063000020120905114427	Coastal & Bay Shoreline	4b	0.03	miles	90630000			San Diego	84261
4774	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Point, Pacific Beach	CAC9063000020090422171057	Coastal & Bay Shoreline	4a	0.12	miles	90630000			San Diego	128011
4775	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at South Casa Beach	CAC9063000020090422163431	Coastal & Bay Shoreline	5	0.11	miles	90630000			San Diego	128015
4776	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Tourmaline Surf Park, Pacific Beach	CAC9063000020090422170530	Coastal & Bay Shoreline	4b	0.03	miles	90630000			San Diego	87006
4777	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Vallecitos Court at La Jolla Shores Beach	CAC9063000020090520165643	Coastal & Bay Shoreline	4b	0.19	miles	4906.100000, 4906.300000	1.80703E+13	1.80703E+11	San Diego	81497
4778	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Scripps HA, at Whispering Sands Beach, Nicholson Point, La Jolla	CAC9063000020090422163836	Coastal & Bay Shoreline	5	0.37	miles	4906.3	1.80703E+13	1.80703E+11	San Diego	128017

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4761	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4762	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4763	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4764	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4765	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4766	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4767	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4768	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4769	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4770	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4771	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4772	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4773	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4774	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4775	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4776	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4777	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4778	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4779	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	CAC9111100020090505134454	Coastal & Bay Shoreline	5	0.76	miles	91111000			Orange	128018
4780	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Tijuana HU, at Border	CAC9111100020090505135528	Coastal & Bay Shoreline	5	0.29	miles	4910.100000, 4911.110000	1.80703E+13	1.80703E+11	San Diego	128021
4781	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Tijuana HU, at Cortez Avenue	CAC9111100020111027092832	Coastal & Bay Shoreline	5	0.36	miles	4910.100000, 4911.110000, 4912.000000	1.80703E+13	1.80703E+11	San Diego	128019
4782	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Tijuana HU, at end of Seacoast Drive	CAC9111100020090505131259	Coastal & Bay Shoreline	5	0.03	miles	91111000			San Diego	77693
4783	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Tijuana HU, at Monument Road	CAC9111100020090505135322	Coastal & Bay Shoreline	5	0.90	miles	4910.100000, 4911.110000	1.80703E+13	1.80703E+11	San Diego	128020
4784	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Tijuana HU, at Tijuana River mouth	CAC9111100020090505134951	Coastal & Bay Shoreline	5	0.34	miles	4910.100000, 4911.110000	18070305000440, 18070305001481	1.80703E+11	San Diego	128022
4785	9	Regional Board 9 - San Diego Region	Pacific Ocean Shoreline, Torrey Pines State Beach, at North Beach Entrance parking lot	CAC9061000020120905113722	Coastal & Bay Shoreline	4b	0.03	miles	90610000			San Diego	84342
4786	9	Regional Board 9 - San Diego Region	Paleta Creek	CAR9083100020080825092823	River & Stream	5	4.14	miles	90831000			San Diego	76846
4787	9	Regional Board 9 - San Diego Region	Paleta Creek	CAR9083100020080825092823	River & Stream	5	4.14	miles	90831000			San Diego	75413
4788	9	Regional Board 9 - San Diego Region	Paradise Creek, HSA 908.320	CAR9091200019991117092131	River & Stream	5	6.06	miles	90912000			San Diego	77187
4789	9	Regional Board 9 - San Diego Region	Paradise Creek, HSA 908.320	CAR9091200019991117092131	River & Stream	5	6.06	miles	90912000			San Diego	78587
4790	9	Regional Board 9 - San Diego Region	Pine Valley Creek (Lower)	CAR9113000020110816114851	River & Stream	5	89.61	miles	91130000			San Diego	86990
4791	9	Regional Board 9 - San Diego Region	Poggi Canyon Creek	CAR9102000020050630122106	River & Stream	5	7.89	miles	4910.2	18070304000762, 18070304001475, 18070304004827, 18070304004828	1.80703E+11	San Diego	76237
4792	9	Regional Board 9 - San Diego Region	Poggi Canyon Creek	CAR9102000020050630122106	River & Stream	5	7.89	miles	4910.2	18070304000762, 18070304001475, 18070304004827, 18070304004828	1.80703E+11	San Diego	76909
4793	9	Regional Board 9 - San Diego Region	Poway Creek	CAR9062000020080904172636	River & Stream	5	7.22	miles	90620000			San Diego	127607
4794	9	Regional Board 9 - San Diego Region	Poway Creek	CAR9062000020080904172636	River & Stream	5	7.22	miles	90620000			San Diego	113371
4795	9	Regional Board 9 - San Diego Region	Poway Creek	CAR9062000020080904172636	River & Stream	5	7.22	miles	90620000			San Diego	113372
4796	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	71122
4797	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	82411
4798	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	82408
4799	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	77285
4800	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	69188
4801	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	82410
4802	9	Regional Board 9 - San Diego Region	Prima Deshecha Creek	CAR9013000020010924090843	River & Stream	5	1.23	miles	90130000			Orange	77792
4803	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	68848

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4779	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4780	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4781	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4782	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources Unknown Nonpoint Source Urban Runoff/Storm Sewers	2019			The indicator bacteria this water body is listed for are enterococcus for REC-1 and total coliform for SHELL.
4783	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Natural Sources Unknown Nonpoint Source Urban Runoff/Storm Sewers	2019			
4784	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Natural Sources Unknown Nonpoint Source Urban Runoff/Storm Sewers	2019			
4785	Trash	Trash	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown		2029		
4786	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4787	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4788	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4789	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4790	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and total coliform for REC-1.
4791	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4792	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4793	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
4794	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4795	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4796	Cadmium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4797	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4798	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4799	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4800	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4801	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The exceedances were primarily based on samples collected during or after storm events in the winters seasons of 2008 and 2009.
4802	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4803	Aluminum	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4804	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	126454
4805	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	115499
4806	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	115487
4807	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	111281
4808	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	111282
4809	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	127245
4810	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	111285
4811	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	111286
4812	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	111287
4813	9	Regional Board 9 - San Diego Region	Rainbow Creek	CAR9022200019980803102333	River & Stream	5	8.04	miles	90222000			Riverside, San Diego	111288
4814	9	Regional Board 9 - San Diego Region	Rainbow Glen	CAR9022300020190613044523	River & Stream	5	0.97	miles	4902.23	1.80703E+13	1.80703E+11	San Diego	114767
4815	9	Regional Board 9 - San Diego Region	Rainbow Glen	CAR9022300020190613044523	River & Stream	5	0.97	miles	4902.23	1.80703E+13	1.80703E+11	San Diego	127333
4816	9	Regional Board 9 - San Diego Region	Rainbow Glen	CAR9022300020190613044523	River & Stream	5	0.97	miles	4902.23	1.80703E+13	1.80703E+11	San Diego	114770
4817	9	Regional Board 9 - San Diego Region	Rainbow Glen	CAR9022300020190613044523	River & Stream	5	0.97	miles	4902.23	1.80703E+13	1.80703E+11	San Diego	114771
4818	9	Regional Board 9 - San Diego Region	Rainbow Glen	CAR9022300020190613044523	River & Stream	5	0.97	miles	4902.23	1.80703E+13	1.80703E+11	San Diego	114772
4819	9	Regional Board 9 - San Diego Region	Rainbow Glen	CAR9022300020190613044523	River & Stream	5	0.97	miles	4902.23	1.80703E+13	1.80703E+11	San Diego	114773
4820	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	76333
4821	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	77015
4822	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	76850
4823	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	76873
4824	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	76702
4825	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	76851

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4804	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4805	Fenpyroximate	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4806	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4807	Iron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4808	Nitrate/Nitrite (Nitrite + Nitrate as N)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4809	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Agricultural Return Flows Nonpoint Source Nurseries Onsite Wastewater Systems (Septic Tanks) Other Urban Runoff Point Source			3/22/2006	
4810	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers			3/22/2006	
4811	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4812	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4813	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4814	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4815	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4816	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4817	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4818	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4819	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4820	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4821	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4822	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4823	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include E. Coli., and fecal coliform.
4824	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources	2019			
4825	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4826	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	127523
4827	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	113387
4828	9	Regional Board 9 - San Diego Region	Redhawk Channel	CAR9025100020080904171327	River & Stream	5	0.46	miles	4902.51	18070302000030, 18070302000031, 18070302000307, 18070302000309	1.80703E+11	Riverside	113388
4829	9	Regional Board 9 - San Diego Region	Reidy Canyon Creek	CAR9046200020010927085916	River & Stream	5	4.14	miles	90462000			San Diego	82652
4830	9	Regional Board 9 - San Diego Region	Reidy Canyon Creek	CAR9046200020010927085916	River & Stream	5	4.14	miles	90462000			San Diego	82511
4831	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	126457
4832	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111794
4833	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111801
4834	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	128025
4835	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	127364
4836	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111787
4837	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111793
4838	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111788
4839	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111789
4840	9	Regional Board 9 - San Diego Region	Rose Creek	CAR9064000020011025132732	River & Stream	5	13.35	miles	90640000			San Diego	111790
4841	9	Regional Board 9 - San Diego Region	Salt Creek (Orange County)	CAR9011400020011025104104	River & Stream	5	4.48	miles	90114000			Orange, San Diego	126458
4842	9	Regional Board 9 - San Diego Region	Salt Creek (Orange County)	CAR9011400020011025104104	River & Stream	5	4.48	miles	90114000			Orange, San Diego	115475
4843	9	Regional Board 9 - San Diego Region	Salt Creek (Orange County)	CAR9011400020011025104104	River & Stream	5	4.48	miles	90114000			Orange, San Diego	82291
4844	9	Regional Board 9 - San Diego Region	Salt Creek (Orange County)	CAR9011400020011025104104	River & Stream	5	4.48	miles	90114000			Orange, San Diego	111121
4845	9	Regional Board 9 - San Diego Region	San Diego Bay	CAB9101000019990210132422	Bay & Harbor	5	10783.15	acres	4908.100000, 4908.100000, 4908.100000, 4908.210000, 4908.210000, 4908.220000, 4908.310000, 4908.320000, 4909.110000, 4909.120000, (Total Count: 17)	180703040903, 180703041202, 180703041300		San Diego	128207

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4826	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4827	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4828	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4829	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4830	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4831	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4832	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4833	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4834	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4835	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4836	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4837	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4838	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Natural Sources	2021			
4839	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4840	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			Toxicity is linked to Selenium exceedances.
4841	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4842	Imidacloprid	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4843	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	Surface Runoff	2027			
4844	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
4845	Mercury	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Atmospheric Deposition Contaminated Sediments Historic Land Management Activities Other Urban Runoff	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4846	9	Regional Board 9 - San Diego Region	San Diego Bay	CAB9101000019990210132422	Bay & Harbor	5	10783.15	acres	4908.100000, 4908.100000, 4908.100000, 4908.210000, 4908.210000, 4908.220000, 4908.310000, 4908.320000, 4909.110000, 4909.120000, (Total Count: 17)		180703040903, 180703041202, 180703041300	San Diego	127732
4847	9	Regional Board 9 - San Diego Region	San Diego Bay	CAB9101000019990210132422	Bay & Harbor	5	10783.15	acres	4908.100000, 4908.100000, 4908.100000, 4908.210000, 4908.210000, 4908.220000, 4908.310000, 4908.320000, 4909.110000, 4909.120000, (Total Count: 17)		180703040903, 180703041202, 180703041300	San Diego	105763
4848	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, 32nd St San Diego Naval Station	CAB9083100019990210105121	Bay & Harbor	5	103.15	acres	4908.220000, 4908.310000, 4912.000000		1.80703E+11	San Diego	78750
4849	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, 32nd St San Diego Naval Station	CAB9083100019990210105121	Bay & Harbor	5	103.15	acres	4908.220000, 4908.310000, 4912.000000		1.80703E+11	San Diego	69822
4850	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Americas Cup Harbor	CAB9081000020020307124500	Estuary	5	87.86	acres	4908.100000, 4912.000000		1.80703E+11	San Diego	97604
4851	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Bayside Park (J Street)	CAB9091100020041209205208	Bay & Harbor	5	50.41	acres	4909.120000, 4912.000000		1.80703E+11	San Diego	132059
4852	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Coronado Cays	CAB9101000020041209191852	Bay & Harbor	5	47.18	acres	4910.100000, 4912.000000		1.80703E+11	San Diego	69648
4853	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Glorietta Bay	CAB9101000020041209185339	Bay & Harbor	5	52.22	acres	4910.100000, 4912.000000		1.80703E+11	San Diego	68128
4854	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Harbor Island (East Basin)	CAB9082100020021230112926	Bay & Harbor	5	73.19	acres	4908.210000, 4912.000000		1.80703E+11	San Diego	97496
4855	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Harbor Island (West Basin)	CAB9081000020020306104110	Bay & Harbor	5	131.95	acres	4908.100000, 4908.210000, 4912.000000		1.80703E+11	San Diego	78486
4856	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Marriott Marina	CAB9082100020020307102410	Bay & Harbor	5	23.85	acres	4908.210000, 4912.000000		1.80703E+11	San Diego	68254
4857	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, at Silver Strand Beach (bayside)	CAB9101000020041209190503	Bay & Harbor	5	72.43	acres	4910.100000, 4912.000000		1.80703E+11	San Diego	132055
4858	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, between Sampson and 28th Streets	CAB9082200020021015082916	Bay & Harbor	4b	53.44	acres	90822000			San Diego	69819
4859	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, between Sampson and 28th Streets	CAB9082200020021015082916	Bay & Harbor	4b	53.44	acres	90822000			San Diego	68804
4860	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, between Sampson and 28th Streets	CAB9082200020021015082916	Bay & Harbor	4b	53.44	acres	90822000			San Diego	69495
4861	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, between Sampson and 28th Streets	CAB9082200020021015082916	Bay & Harbor	4b	53.44	acres	90822000			San Diego	75997

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4846	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4847	PCBs (Polychlorinated biphenyls)	Toxic Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Contaminated Sediments Dredging Historic Land Management Activities Illegal dumping Spills Urban Runoff/Storm Sewers	2019			
4848	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4849	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4850	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4851	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4852	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4853	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4854	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4855	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4856	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4857	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4858	Copper	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Nonpoint Source Point Source		2015		
4859	Mercury	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Major Industrial Point Source		2013		
4860	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Nonpoint Source Point Source		2013		
4861	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	Major Industrial Point Source Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers		2013		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4862	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, between Sampson and 28th Streets	CAB9082200020021015082916	Bay & Harbor	4b	53.44	acres	90822000			San Diego	70261
4863	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Chula Vista Marina	CAX9091200020021206085938	Coastal & Bay Shoreline	5	0.58	miles	90912000			San Diego	69715
4864	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Downtown Anchorage	CAB9082100019990210091816	Bay & Harbor	5	7.37	acres	4912		1.80703E+11	San Diego	70317
4865	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Downtown Anchorage	CAB9082100019990210091816	Bay & Harbor	5	7.37	acres	4912		1.80703E+11	San Diego	70318
4866	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, G Street Pier	CAX9082100020021202130542	Coastal & Bay Shoreline	5	0.42	miles	90821000			San Diego	68129
4867	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near Chollas Creek	CAB9082200019990210102831	Bay & Harbor	5	14.76	acres	4908.220000, 4912.000000		1.80703E+11	San Diego	86220
4868	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near Chollas Creek	CAB9082200019990210102831	Bay & Harbor	5	14.76	acres	4908.220000, 4912.000000		1.80703E+11	San Diego	70071
4869	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near Coronado Bridge	CAB9082200020021015082223	Bay & Harbor	5	37.13	acres	4908.220000, 4912.000000		1.80703E+11	San Diego	70265
4870	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near Coronado Bridge	CAB9082200020021015082223	Bay & Harbor	5	37.13	acres	4908.220000, 4912.000000		1.80703E+11	San Diego	70266
4871	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near sub base	CAB9081000019990210085507	Bay & Harbor	5	16.30	acres	4908.100000, 4912.000000		1.80703E+11	San Diego	76752
4872	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near sub base	CAB9081000019990210085507	Bay & Harbor	5	16.30	acres	4908.100000, 4912.000000		1.80703E+11	San Diego	77325
4873	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near Switzer Creek	CAB9082100019990210093822	Bay & Harbor	5	5.52	acres	4908.210000, 4908.220000, 4912.000000		1.80703E+11	San Diego	78751
4874	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, near Switzer Creek	CAB9082100019990210093822	Bay & Harbor	5	5.52	acres	4908.210000, 4908.220000, 4912.000000		1.80703E+11	San Diego	78163
4875	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, North of 24th Street Marine Terminal	CAB9083200019990210110421	Bay & Harbor	5	9.49	acres	4908.320000, 4912.000000		1.80703E+11	San Diego	69149
4876	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, North of 24th Street Marine Terminal	CAB9083200019990210110421	Bay & Harbor	5	9.49	acres	4908.320000, 4912.000000		1.80703E+11	San Diego	70069
4877	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Seventh Street Channel	CAB9083200019990210105829	Bay & Harbor	5	9.01	acres	4908.310000, 4908.320000, 4912.000000		1.80703E+11	San Diego	69414
4878	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Seventh Street Channel	CAB9083200019990210105829	Bay & Harbor	5	9.01	acres	4908.310000, 4908.320000, 4912.000000		1.80703E+11	San Diego	69735
4879	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Shelter Island Shoreline Park	CAX9081000020020805135647	Coastal & Bay Shoreline	4a	2.52	miles	90810000			San Diego	128030
4880	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Tidelands Park	CAX9101000020020805140653	Coastal & Bay Shoreline	5	0.40	miles	91010000			San Diego	128031
4881	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Vicinity of B St and Broadway Piers	CAB9082100019990210092640	Bay & Harbor	5	9.91	acres	4908.210000, 4912.000000		1.80703E+11	San Diego	69974
4882	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Vicinity of B St and Broadway Piers	CAB9082100019990210092640	Bay & Harbor	5	9.91	acres	4908.210000, 4912.000000		1.80703E+11	San Diego	77407
4883	9	Regional Board 9 - San Diego Region	San Diego Bay Shoreline, Vicinity of B St and Broadway Piers	CAB9082100019990210092640	Bay & Harbor	5	9.91	acres	4908.210000, 4912.000000		1.80703E+11	San Diego	70472
4884	9	Regional Board 9 - San Diego Region	San Diego Bay, Shelter Island Yacht Basin	CAB9081000019990210091034	Bay & Harbor	4a	154.14	acres	90810000			San Diego	70792

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4862	Zinc	Metals	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	A Source Unknown Unknown Nonpoint Source Unknown Point Source		2013		
4863	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4864	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4865	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4866	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include total coliform for SHELL.
4867	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source	2010			
4868	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source	2010			
4869	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4870	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Includes Crosby Street/Cesar Chavez Park area, that will receive additional monitoring.
4871	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			There is not an expected TMDL completion date because the TMDL is for the waterbody and pollutant and the TMDL can not be completed for benthic community effects alone.
4872	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4873	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4874	PAHs (Polycyclic Aromatic Hydrocarbons)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4875	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4876	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4877	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4878	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2008			
4879	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			10/26/2009	
4880	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4881	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4882	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4883	Sediment Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4884	Copper, Dissolved	Metals	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	Nonpoint Source Point Source			1/1/2003	

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4885	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	126459
4886	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111918
4887	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111870
4888	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	125491
4889	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	125492
4890	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111928

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4885	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4886	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4887	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4888	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4889	Color	Nuisance	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4890	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4891	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111919
4892	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	127657
4893	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	132043
4894	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111896
4895	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	130294
4896	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111900

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4891	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4892	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4893	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4894	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			Impairment transcends adjacent Calwater watershed 90712.
4895	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4896	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			Impairment transcends adjacent Calwater watershed 90712.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4897	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111911
4898	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	125496
4899	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111907
4900	9	Regional Board 9 - San Diego Region	San Diego River (Lower)	CAR9071100020011025101606	River & Stream	5	28.96	miles	4906.700000, 4906.800000, 4907.110000, 4907.120000, 4907.150000, 4907.310000	18070304000065, 18070304000066, 18070304000067, 18070304000068, 18070304000069, 18070304000071, 18070304000382, 18070304000722, 18070304000723, 18070304000724, (Total Count: 64)	180703040505, 180703040703, 180703040705	San Diego	111908
4901	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	126460
4902	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113344
4903	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113312
4904	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	127371
4905	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113328
4906	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113333
4907	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113342
4908	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113338

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4897	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4898	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			Impairment transcends adjacent Calwater watershed 90712.
4899	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			Up to this time of assessment, sediment toxicity has been observed mostly in samples from the San Diego River Estuary. In the next cycle of assessment, San Diego River Estuary will be separated from the lower portion (i.e., freshwater) portion of San Diego River (lower).
4900	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4901	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Agriculture Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4902	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4903	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4904	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4905	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4906	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4907	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4908	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4909	9	Regional Board 9 - San Diego Region	San Dieguito River	CAR9051100020080825090830	River & Stream	5	12.32	miles	90511000			San Diego	113339
4910	9	Regional Board 9 - San Diego Region	San Dieguito River, unnamed tributary below Hodges Dam	CAR9051100020111104113223	River & Stream	5	3.61	miles	90511000			San Diego	83595
4911	9	Regional Board 9 - San Diego Region	San Elijo Creek (San Diego County)	CAR9046100020110816103441	River & Stream	5	3.77	miles	90461000			San Diego	86695
4912	9	Regional Board 9 - San Diego Region	San Elijo Creek (San Diego County), unnamed tributary at San Elijo Avenue	CAR9046100020110816104056	River & Stream	5	1.60	miles	90461000			San Diego	83109
4913	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	69911
4914	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	128034
4915	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	106151
4916	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	132052
4917	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	69919
4918	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	87220
4919	9	Regional Board 9 - San Diego Region	San Elijo Lagoon	CAE9046100019990209161927	Coastal & Bay Shoreline	5	184.96	acres	4904.510000, 4904.610000, 4905.110000	1.80703E+13	1.80703E+11	San Diego	106158
4920	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	126462
4921	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	111196
4922	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	127282

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4909	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4910	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed is enterococcus.
4911	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus, fecal coliform, and total coliform.
4912	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform.
4913	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 330 acres.
4914	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2015			
4915	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4916	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4917	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 150 acres.
4918	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4919	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4920	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Agriculture Contaminated Sediments Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Removal of Riparian Vegetation Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
4921	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4922	DDE (Dichlorodiphenyl dichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4923	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	85329
4924	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	127492
4925	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	111182
4926	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	111185
4927	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	111194
4928	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	111188

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4923	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4924	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4925	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4926	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4927	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4928	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4929	9	Regional Board 9 - San Diego Region	San Juan Creek	CAR9012000020011025103828	River & Stream	5	23.13	miles	4901.240000, 4901.250000, 4901.260000, 4901.270000, 4901.280000	18070301000079, 18070301000079, 18070301000079, 18070301000080, 18070301000080, 18070301000080, 18070301000086, 18070301000086, 18070301000086, 18070301000087, (Total Count: 205)	180703010101, 180703010102, 180703010104, 180703010302	Orange, Riverside	111191
4930	9	Regional Board 9 - San Diego Region	San Juan Creek (mouth)	CAE9012000019990208150457	Estuary	5	6.30	acres	4901.140000, 4901.270000, 4901.270000, 4901.310000		180703010104, 180703010302, 180703010303	Orange	95364
4931	9	Regional Board 9 - San Diego Region	San Juan Creek (mouth)	CAE9012000019990208150457	Estuary	5	6.30	acres	4901.140000, 4901.270000, 4901.270000, 4901.310000		180703010104, 180703010302, 180703010303	Orange	95417
4932	9	Regional Board 9 - San Diego Region	San Juan Creek (mouth)	CAE9012000019990208150457	Estuary	5	6.30	acres	4901.140000, 4901.270000, 4901.270000, 4901.310000		180703010104, 180703010302, 180703010303	Orange	132058
4933	9	Regional Board 9 - San Diego Region	San Juan Creek (mouth)	CAE9012000019990208150457	Estuary	5	6.30	acres	4901.140000, 4901.270000, 4901.270000, 4901.310000		180703010104, 180703010302, 180703010303	Orange	95470
4934	9	Regional Board 9 - San Diego Region	San Juan Creek (mouth)	CAE9012000019990208150457	Estuary	5	6.30	acres	4901.140000, 4901.270000, 4901.270000, 4901.310000		180703010104, 180703010302, 180703010303	Orange	95526
4935	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	126463
4936	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111498
4937	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111469
4938	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	132044
4939	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111484
4940	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111488
4941	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111496
4942	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111492
4943	9	Regional Board 9 - San Diego Region	San Luis Rey River, Lower (west of Interstate 15)	CAR9031100020011005104327	River & Stream	5	18.81	miles	90311000			San Diego	111493
4944	9	Regional Board 9 - San Diego Region	San Luis Rey River, Upper (east of Interstate 15)	CAR9031200020091029163808	River & Stream	5	32.18	miles	90312000			San Diego	87274
4945	9	Regional Board 9 - San Diego Region	San Luis Rey River, Upper (east of Interstate 15)	CAR9031200020091029163808	River & Stream	5	32.18	miles	90312000			San Diego	127510
4946	9	Regional Board 9 - San Diego Region	San Luis Rey River, Upper (east of Interstate 15)	CAR9031200020091029163808	River & Stream	5	32.18	miles	90312000			San Diego	113866

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4929	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4930	Cadmium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4931	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4932	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
4933	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4934	Nitrogen, ammonia (Total Ammonia)	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4935	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4936	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4937	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			Impairment located at lower 13 miles.
4938	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4939	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4940	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4941	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4942	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4943	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4944	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus for the impairment of REC-1.
4945	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4946	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4947	9	Regional Board 9 - San Diego Region	San Luis Rey River, Upper (east of Interstate 15)	CAR9031200020091029163808	River & Stream	5	32.18	miles	90312000			San Diego	70890
4948	9	Regional Board 9 - San Diego Region	San Marcos Creek, Lower (below San Marcos Lake)	CAR9045100020200514035451	River & Stream	5	5.31	miles	4904.510000, 4904.520000	18070303000678, 18070303000686	1.80703E+11	San Diego	127624
4949	9	Regional Board 9 - San Diego Region	San Marcos Creek, Lower (below San Marcos Lake)	CAR9045100020200514035451	River & Stream	5	5.31	miles	4904.510000, 4904.520000	18070303000678, 18070303000686	1.80703E+11	San Diego	105580
4950	9	Regional Board 9 - San Diego Region	San Marcos Creek, Lower (below San Marcos Lake)	CAR9045100020200514035451	River & Stream	5	5.31	miles	4904.510000, 4904.520000	18070303000678, 18070303000686	1.80703E+11	San Diego	105583
4951	9	Regional Board 9 - San Diego Region	San Marcos Creek, Lower (below San Marcos Lake)	CAR9045100020200514035451	River & Stream	5	5.31	miles	4904.510000, 4904.520000	18070303000678, 18070303000686	1.80703E+11	San Diego	105579
4952	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105576
4953	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105627
4954	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105582
4955	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105605
4956	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	127548
4957	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105581
4958	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	115445
4959	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105584
4960	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105572
4961	9	Regional Board 9 - San Diego Region	San Marcos Creek, Upper (above San Marcos Lake)	CAR9045200020200514036006	River & Stream	5	4.27	miles	4904.52	18070303000689, 18070303000697, 18070303000819	1.80703E+11	San Diego	105578
4962	9	Regional Board 9 - San Diego Region	San Marcos, Lake, drain to central southwest fork of lake	CAR9045200020110620105350	River & Stream	5	0.07	miles	90452000			San Diego	84192
4963	9	Regional Board 9 - San Diego Region	San Marcos, Lake, drain to central southwest fork of lake	CAR9045200020110620105350	River & Stream	5	0.07	miles	90452000			San Diego	84522
4964	9	Regional Board 9 - San Diego Region	San Mateo Creek (San Diego County)	CAR9014000019980911121604	River & Stream	5	13.56	miles	90140000			San Diego	86879
4965	9	Regional Board 9 - San Diego Region	San Mateo Creek (San Diego County)	CAR9014000019980911121604	River & Stream	5	13.56	miles	90140000			San Diego	95256
4966	9	Regional Board 9 - San Diego Region	San Mateo Creek (San Diego County)	CAR9014000019980911121604	River & Stream	5	13.56	miles	90140000			San Diego	111216
4967	9	Regional Board 9 - San Diego Region	San Vicente Creek (San Diego County)	CAR9072200020081210155551	River & Stream	5	15.87	miles	90722000			San Diego	76990
4968	9	Regional Board 9 - San Diego Region	San Vicente Creek (San Diego County)	CAR9072200020081210155551	River & Stream	5	15.87	miles	90722000			San Diego	87176
4969	9	Regional Board 9 - San Diego Region	San Vicente Creek (San Diego County)	CAR9072200020081210155551	River & Stream	5	15.87	miles	90722000			San Diego	76991
4970	9	Regional Board 9 - San Diego Region	San Vicente Creek (San Diego County)	CAR9072200020081210155551	River & Stream	5	15.87	miles	90722000			San Diego	95572
4971	9	Regional Board 9 - San Diego Region	San Vicente Creek (San Diego County)	CAR9072200020081210155551	River & Stream	5	15.87	miles	90722000			San Diego	78691

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4947	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4948	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4949	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2019			
4950	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4951	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
4952	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4953	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4954	DDE (Dichlorodiphenyldichloroethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4955	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform.
4956	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4957	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2019			
4958	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4959	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4960	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4961	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4962	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4963	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus, fecal coliform, and total coliform.
4964	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include E. coli., enterococcus, and total coliform for impairment of REC-1.
4965	Invasive Species	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4966	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
4967	Ammonia as Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4968	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed is enterococcus.
4969	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4970	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4971	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4972	9	Regional Board 9 - San Diego Region	San Vicente Reservoir	CAL9072100020011025093029	Lake & Reservoir	5	1087.51	acres	4907.21	18070304001723, 18070304001723	180703040601, 180703040602, 180703040603	San Diego	76106
4973	9	Regional Board 9 - San Diego Region	San Vicente Reservoir	CAL9072100020011025093029	Lake & Reservoir	5	1087.51	acres	4907.21	18070304001723, 18070304001723	180703040601, 180703040602, 180703040603	San Diego	76463
4974	9	Regional Board 9 - San Diego Region	San Vicente Reservoir	CAL9072100020011025093029	Lake & Reservoir	5	1087.51	acres	4907.21	18070304001723, 18070304001723	180703040601, 180703040602, 180703040603	San Diego	100172
4975	9	Regional Board 9 - San Diego Region	San Vicente Reservoir	CAL9072100020011025093029	Lake & Reservoir	5	1087.51	acres	4907.21	18070304001723, 18070304001723	180703040601, 180703040602, 180703040603	San Diego	100218
4976	9	Regional Board 9 - San Diego Region	San Vicente Reservoir	CAL9072100020011025093029	Lake & Reservoir	5	1087.51	acres	4907.21	18070304001723, 18070304001723	180703040601, 180703040602, 180703040603	San Diego	78534
4977	9	Regional Board 9 - San Diego Region	Sandía Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000854	180703020501, 180703020503	Riverside, San Diego	76012
4978	9	Regional Board 9 - San Diego Region	Sandía Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000854	180703020501, 180703020503	Riverside, San Diego	82690
4979	9	Regional Board 9 - San Diego Region	Sandía Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000854	180703020501, 180703020503	Riverside, San Diego	77816
4980	9	Regional Board 9 - San Diego Region	Sandía Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000854	180703020501, 180703020503	Riverside, San Diego	72718
4981	9	Regional Board 9 - San Diego Region	Sandía Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000854	180703020501, 180703020503	Riverside, San Diego	127552
4982	9	Regional Board 9 - San Diego Region	Sandía Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000854	180703020501, 180703020503	Riverside, San Diego	72324

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4972	Chloride	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Unknown Nonpoint Source Water Diversions	2019			
4973	Color	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4974	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4975	pH	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4976	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4977	Aluminum	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4978	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4979	Iron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4980	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
4981	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			
4982	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4983	9	Regional Board 9 - San Diego Region	Sandia Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000654	180703020501, 180703020503	Riverside, San Diego	76191
4984	9	Regional Board 9 - San Diego Region	Sandia Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000654	180703020501, 180703020503	Riverside, San Diego	69241
4985	9	Regional Board 9 - San Diego Region	Sandia Creek	CAR9022200019991117132333	River & Stream	5	6.77	miles	4902.22	18070302000614, 18070302000615, 18070302000617, 18070302000618, 18070302000621, 18070302000631, 18070302000632, 18070302000641, 18070302000654	180703020501, 180703020503	Riverside, San Diego	76700
4986	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	72416
4987	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	76151
4988	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	77857
4989	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	76979
4990	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	77692
4991	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	76007
4992	9	Regional Board 9 - San Diego Region	Santa Gertrudis Creek	CAR9024200020080825001546	River & Stream	5	12.63	miles	90242000			Riverside	76980
4993	9	Regional Board 9 - San Diego Region	Santa Margarita Lagoon	CAE9021100019990209155924	Estuary	4b	27.91	acres	90211000			San Diego	70035
4994	9	Regional Board 9 - San Diego Region	Santa Margarita River (Lower)	CAR9021100019980911161346	River & Stream	5	12.31	miles	4902.110000, 4902.120000, 4902.130000, 4902.210000	18070302000001, 18070302000006, 18070302000007, 18070302000008, 18070302000686, 18070302000774, 18070302000776, 18070302000819, 18070302001294, 18070302001295, (Total Count: 16)	1.80703E+11	San Diego	126467
4995	9	Regional Board 9 - San Diego Region	Santa Margarita River (Lower)	CAR9021100019980911161346	River & Stream	5	12.31	miles	4902.110000, 4902.120000, 4902.130000, 4902.210000	18070302000001, 18070302000006, 18070302000007, 18070302000008, 18070302000686, 18070302000774, 18070302000776, 18070302000819, 18070302001294, 18070302001295, (Total Count: 16)	1.80703E+11	San Diego	111241

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4983	Silver	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
4984	Sulfates	Toxic Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2019			
4985	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
4986	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4987	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4988	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4989	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4990	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4991	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
4992	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
4993	Eutrophic	Nutrients	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Original	5C	Agriculture-storm runoff		2027		
4994	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4995	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2029			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
4996	9	Regional Board 9 - San Diego Region	Santa Margarita River (Lower)	CAR9021100019980911161346	River & Stream	5	12.31	miles	4902.110000, 4902.120000, 4902.130000, 4902.210000	18070302000001, 18070302000006, 18070302000007, 18070302000008, 18070302000686, 18070302000774, 18070302000776, 18070302000819, 18070302001294, 18070302001295, (Total Count: 16)	1.80703E+11	San Diego	128036
4997	9	Regional Board 9 - San Diego Region	Santa Margarita River (Lower)	CAR9021100019980911161346	River & Stream	5	12.31	miles	4902.110000, 4902.120000, 4902.130000, 4902.210000	18070302000001, 18070302000006, 18070302000007, 18070302000008, 18070302000686, 18070302000774, 18070302000776, 18070302000819, 18070302001294, 18070302001295, (Total Count: 16)	1.80703E+11	San Diego	127616
4998	9	Regional Board 9 - San Diego Region	Santa Margarita River (Lower)	CAR9021100019980911161346	River & Stream	5	12.31	miles	4902.110000, 4902.120000, 4902.130000, 4902.210000	18070302000001, 18070302000006, 18070302000007, 18070302000008, 18070302000686, 18070302000774, 18070302000776, 18070302000819, 18070302001294, 18070302001295, (Total Count: 16)	1.80703E+11	San Diego	111255
4999	9	Regional Board 9 - San Diego Region	Santa Margarita River (Lower)	CAR9021100019980911161346	River & Stream	5	12.31	miles	4902.110000, 4902.120000, 4902.130000, 4902.210000	18070302000001, 18070302000006, 18070302000007, 18070302000008, 18070302000686, 18070302000774, 18070302000776, 18070302000819, 18070302001294, 18070302001295, (Total Count: 16)	1.80703E+11	San Diego	111259
5000	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	126468
5001	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111336
5002	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111348
5003	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	128037
5004	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111312
5005	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111316
5006	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	127258
5007	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111323
5008	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111334
5009	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	125489

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
4996	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4997	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
4998	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
4999	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5000	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5001	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5002	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5003	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5004	Iron	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5005	Manganese	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5006	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2023			
5007	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5008	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5009	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5010	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111330
5011	9	Regional Board 9 - San Diego Region	Santa Margarita River (Upper)	CAR9022200020011001141050	River & Stream	5	18.30	miles	90222000			Riverside, San Diego	111331
5012	9	Regional Board 9 - San Diego Region	Santa Ysabel Creek (below Sutherland Reservoir)	CAR9052100020091030160355	River & Stream	5	4.13	miles	4905.210000, 4905.310000, 4905.320000	18070304000175, 18070304004861	180703040205, 180703040301	San Diego	126273
5013	9	Regional Board 9 - San Diego Region	Santa Ysabel Creek (below Sutherland Reservoir)	CAR9052100020091030160355	River & Stream	5	4.13	miles	4905.210000, 4905.310000, 4905.320000	18070304000175, 18070304004861	180703040205, 180703040301	San Diego	113932
5014	9	Regional Board 9 - San Diego Region	Santa Ysabel Creek (below Sutherland Reservoir)	CAR9052100020091030160355	River & Stream	5	4.13	miles	4905.210000, 4905.310000, 4905.320000	18070304000175, 18070304004861	180703040205, 180703040301	San Diego	127331
5015	9	Regional Board 9 - San Diego Region	Santa Ysabel Creek (below Sutherland Reservoir)	CAR9052100020091030160355	River & Stream	5	4.13	miles	4905.210000, 4905.310000, 4905.320000	18070304000175, 18070304004861	180703040205, 180703040301	San Diego	113937
5016	9	Regional Board 9 - San Diego Region	Santa Ysabel Creek (below Sutherland Reservoir)	CAR9052100020091030160355	River & Stream	5	4.13	miles	4905.210000, 4905.310000, 4905.320000	18070304000175, 18070304004861	180703040205, 180703040301	San Diego	113941
5017	9	Regional Board 9 - San Diego Region	Santa Ysabel Creek (below Sutherland Reservoir)	CAR9052100020091030160355	River & Stream	5	4.13	miles	4905.210000, 4905.310000, 4905.320000	18070304000175, 18070304004861	180703040205, 180703040301	San Diego	113942
5018	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	126469
5019	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	85333
5020	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	86561
5021	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	87213
5022	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	70701
5023	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	76433
5024	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	78224
5025	9	Regional Board 9 - San Diego Region	Segunda Deshecha Creek	CAR9013000020010924101553	River & Stream	5	3.39	miles	90130000			Orange	70702
5026	9	Regional Board 9 - San Diego Region	Shepherd Canyon East	CAR9071100020190827026066	River & Stream	5	2.45	miles	4907.11	1.80703E+13	1.80703E+11	San Diego	127530
5027	9	Regional Board 9 - San Diego Region	Shepherd Canyon East	CAR9071100020190827026066	River & Stream	5	2.45	miles	4907.11	1.80703E+13	1.80703E+11	San Diego	114852
5028	9	Regional Board 9 - San Diego Region	Skinner Lake	CAL9024100020190708047584	Lake & Reservoir	5	996.11	acres	4902.41	1.80703E+13	180703020403, 180703020404, 180703020405	Riverside	114741
5029	9	Regional Board 9 - San Diego Region	Soledad Canyon	CAR9061000020011026104908	River & Stream	5	1.85	miles	90610000			San Diego	126470
5030	9	Regional Board 9 - San Diego Region	Soledad Canyon	CAR9061000020011026104908	River & Stream	5	1.85	miles	90610000			San Diego	127629
5031	9	Regional Board 9 - San Diego Region	Soledad Canyon	CAR9061000020011026104908	River & Stream	5	1.85	miles	90610000			San Diego	111754
5032	9	Regional Board 9 - San Diego Region	Soledad Canyon	CAR9061000020011026104908	River & Stream	5	1.85	miles	90610000			San Diego	69816
5033	9	Regional Board 9 - San Diego Region	Soledad Canyon	CAR9061000020011026104908	River & Stream	5	1.85	miles	90610000			San Diego	111755
5034	9	Regional Board 9 - San Diego Region	Steele Canyon	CAR9092100020110812150007	River & Stream	5	5.37	miles	90921000			San Diego	67556
5035	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	77359

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5010	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5011	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5012	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5013	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5014	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5015	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5016	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5017	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5018	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5019	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The indicator bacteria listed included enterococci and fecal coliform for REC-1.
5020	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
5021	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The Listing Decision is based on data collected about 10 years old. In future cycles of evaluation, more recent data will be solicited and combined with the existing data to re-evaluate the water body condition.
5022	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5023	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
5024	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5025	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5026	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5027	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5028	PCBs (Polychlorinated biphenyls)	Toxic Organics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5029	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5030	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5031	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5032	Sediment Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5033	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Unknown Nonpoint Source Urban Runoff/Storm Sewers	2021			
5034	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform.
5035	Color	Nuisance	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5036	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	77676
5037	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	68639
5038	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	128237
5039	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	77229
5040	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	106389
5041	9	Regional Board 9 - San Diego Region	Sutherland Reservoir	CAL9055300020010925095919	Lake & Reservoir	5	555.89	acres	90553000			San Diego	76154
5042	9	Regional Board 9 - San Diego Region	Sweetwater Reservoir	CAL9092100019991117112141	Lake & Reservoir	5	924.93	acres	90921000			San Diego	129462
5043	9	Regional Board 9 - San Diego Region	Sweetwater Reservoir	CAL9092100019991117112141	Lake & Reservoir	5	924.93	acres	90921000			San Diego	69024
5044	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	126471
5045	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	113993
5046	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	126838
5047	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	128082
5048	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	132045

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5036	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5037	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5038	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5039	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources Unknown Nonpoint Source	2021			
5040	pH	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5041	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
5042	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5043	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5044	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
5045	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5046	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5047	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5048	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5049	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	113981
5050	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	113984
5051	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	113992
5052	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	125577
5053	9	Regional Board 9 - San Diego Region	Sweetwater River, Lower (below Sweetwater Reservoir)	CAR9091200020091030145725	River & Stream	5	8.52	miles	4909.120000, 4909.120000	18070304001502, 18070304001502, 18070304002690, 18070304005222, 18070304005222, 18070304005223, 18070304005223, 18070304005229, 18070304005229, 18070304005245, (Total Count: 20)	180703040903, 180703040903, 180703041202	San Diego	113989
5054	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR90921000200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 180703040000420, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	105517

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5049	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5050	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5051	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5052	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5053	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5054	Aluminum	Metals	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5055	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	105467
5056	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	105499
5057	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	127547
5058	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	115396
5059	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	105525
5060	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	115397

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5055	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Resource Extraction Unknown Nonpoint Source Unknown Point Source Urban Runoff/Storm Sewers	2025			
5056	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus for the impairment of REC-1.
5057	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5058	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5059	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
5060	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5061	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	115398
5062	9	Regional Board 9 - San Diego Region	Sweetwater River, Middle (between Sweetwater and Loveland Reservoirs)	CAR9092100020200518051319	River & Stream	5	17.45	miles	4909.210000, 4909.230000	18070304000026, 18070304000027, 18070304000028, 18070304000030, 18070304000031, 18070304000042, 18070304001459, 18070304001460, 18070304001464, 18070304001562, (Total Count: 22)	180703040901, 180703040902	San Diego	115399
5063	9	Regional Board 9 - San Diego Region	Sweetwater River, North Fork, unnamed tributary at Tavern Road	CAR9092600020111215111039	River & Stream	5	1.74	miles	90926000			San Diego	86697
5064	9	Regional Board 9 - San Diego Region	Sweetwater River, North Fork, unnamed tributary at Tavern Road	CAR9092600020111215111039	River & Stream	5	1.74	miles	90926000			San Diego	85613
5065	9	Regional Board 9 - San Diego Region	Sweetwater River, Upper (above Loveland Reservoir)	CAR9093400020200612051388	River & Stream	5	27.36	miles	4909.310000, 4909.340000, 4909.350000	18070304000038, 18070304000039, 18070304000043, 18070304000044, 18070304000045, 18070304000046, 18070304000047, 18070304000048, 18070304000049, 18070304000050, (Total Count: 22)	180703040801, 180703040803	San Diego	105466
5066	9	Regional Board 9 - San Diego Region	Switzer Creek	CAR9082200020080825092534	River & Stream	5	2.61	miles	4908.220000, 4908.220000	1.80703E+13	180703041202, 180703041202	San Diego	76190
5067	9	Regional Board 9 - San Diego Region	Switzer Creek	CAR9082200020080825092534	River & Stream	5	2.61	miles	4908.220000, 4908.220000	1.80703E+13	180703041202, 180703041202	San Diego	76527
5068	9	Regional Board 9 - San Diego Region	Switzer Creek	CAR9082200020080825092534	River & Stream	5	2.61	miles	4908.220000, 4908.220000	1.80703E+13	180703041202, 180703041202	San Diego	76706
5069	9	Regional Board 9 - San Diego Region	Sycamore Canyon	CAR90712000200111005135819	River & Stream	5	8.39	miles	4907.12	18070304001385, 18070304001386, 18070304001387, 18070304001388, 18070304005239, 18070304005240, 18070304005355	180703040701, 180703040703	San Diego	111943
5070	9	Regional Board 9 - San Diego Region	Tecate Creek	CAR9112300020081210154839	River & Stream	5	1.24	miles	91123000			San Diego	76483
5071	9	Regional Board 9 - San Diego Region	Tecate Creek	CAR9112300020081210154839	River & Stream	5	1.24	miles	91123000			San Diego	76633
5072	9	Regional Board 9 - San Diego Region	Tecate Creek	CAR9112300020081210154839	River & Stream	5	1.24	miles	91123000			San Diego	76160
5073	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	126472
5074	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111841
5075	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111849
5076	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111851

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5061	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5062	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5063	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform for impairment of REC-1.
5064	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
5065	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5066	Copper	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5067	Lead	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5068	Zinc	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5069	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5070	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			The listing decision is based on data collected about 10 years old. In future cycles of evaluation, more recent data will be solicited and combined with the existing data to re-evaluate the water body condition as appropriate.
5071	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2023			
5072	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5073	Benthic Community Effects	Other Cause	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Hydromodification Illicit Connections/Illegal Hook-ups/Dry Weather Flows Unknown Point Source Urban Runoff/Storm Sewers	2025			
5074	Bifenthrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5075	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5076	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5077	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111842
5078	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111817
5079	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	128038
5080	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	127174
5081	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	130327
5082	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111826
5083	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111827
5084	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111835
5085	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111828
5086	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111832
5087	9	Regional Board 9 - San Diego Region	Tecolote Creek	CAR9065000019990208103941	River & Stream	5	26.84	miles	90650000			San Diego	111833
5088	9	Regional Board 9 - San Diego Region	Tecolote Creek, South Fork	CAR9065000020110906151725	River & Stream	5	2.32	miles	90650000			San Diego	86748
5089	9	Regional Board 9 - San Diego Region	Telegraph Canyon Creek	CAR9091100020081010151336	River & Stream	5	10.05	miles	90911000			San Diego	127560
5090	9	Regional Board 9 - San Diego Region	Telegraph Canyon Creek	CAR9091100020081010151336	River & Stream	5	10.05	miles	90911000			San Diego	68370
5091	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	126474
5092	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111445
5093	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111413
5094	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111414
5095	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111454
5096	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111456
5097	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	128039
5098	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111421
5099	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111425
5100	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	128185
5101	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	127622
5102	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	130328
5103	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111431
5104	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111443
5105	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111435

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5077	Cypermethrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5078	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5079	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B	A Source Unknown			6/22/2011	
5080	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5081	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5082	pH	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5083	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5084	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5085	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Natural Sources	2021			
5086	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5087	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5088	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			The indicator bacteria listed include enterococcus and fecal coliform.
5089	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2027			
5090	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5091	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5092	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5093	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5094	Copper	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown Urban Runoff/Storm Sewers	2021			
5095	Cyfluthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5096	Cyhalothrin, Lambda	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5097	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5098	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5099	Manganese	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5100	Mercury	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5101	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5102	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5103	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5104	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5105	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5106	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111438
5107	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111439
5108	9	Regional Board 9 - San Diego Region	Temecula Creek	CAR9025100020011025111323	River & Stream	5	32.30	miles	90251000			Riverside, San Diego	111440
5109	9	Regional Board 9 - San Diego Region	Tijeras Canyon	CAR9012000020110512160100	River & Stream	5	4.10	miles	90120000			Orange	126475
5110	9	Regional Board 9 - San Diego Region	Tijeras Canyon	CAR9012000020110512160100	River & Stream	5	4.10	miles	90120000			Orange	114055
5111	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	127820
5112	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	115522
5113	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	76720
5114	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	76951
5115	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112175
5116	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112157
5117	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	126834
5118	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	125510

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5106	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			
5107	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5108	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5109	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5110	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5111	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5112	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	Wastewater	2033			
5113	Ammonia as Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
5114	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
5115	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5116	Cadmium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5117	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5118	Color	Nuisance	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5119	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112176
5120	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112160
5121	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112161
5122	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	74679
5123	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	128040
5124	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	77817
5125	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	86255
5126	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	127520
5127	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112165
5128	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	130330

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5119	Cypermethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5120	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5121	Dichlorvos	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5122	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5123	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2010			
5124	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5125	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
5126	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5127	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5128	Permethrin	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5129	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	76067
5130	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112168
5131	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112174
5132	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	77353
5133	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112169
5134	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	69841
5135	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	76722
5136	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	77084
5137	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	76763
5138	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112171

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5129	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5130	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2021			
5131	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5132	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5133	Selenium	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			
5134	Solids	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5135	Surfactants (MBAS)	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5136	Synthetic Organics	Toxic Organics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5137	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown Natural Sources Unknown Nonpoint Source Urban Runoff/Storm Sewers	2025			
5138	Toxicity	Total Toxics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2025			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5139	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	77421
5140	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	69701
5141	9	Regional Board 9 - San Diego Region	Tijuana River	CAR9111100019990208133940	River & Stream	5	7.30	miles	4911.110000, 4911.120000	18070305000434, 18070305000434, 18070305000680, 18070305001476, 18070305001476, 18070305001501, 18070305001501	1.80703E+11	San Diego	112172
5142	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	70459
5143	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	68885
5144	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	106193
5145	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	69301
5146	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	69476
5147	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	69199
5148	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	69416
5149	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	86348
5150	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	69867
5151	9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE9111100019990208143032	Coastal & Bay Shoreline	5	1319.50	acres	4910.100000, 4911.110000, 4912.000000		180703041300, 180703050602	San Diego	69251
5152	9	Regional Board 9 - San Diego Region	Tijuana River, Upper (Cottonwood Creek confluence to 1st border crossing)	CAR9112100020110828192152	River & Stream	5	3.22	miles	4911.210000, 4911.230000	18070305000407, 18070305000411, 18070305000412, 18070305000415, 18070305000416, 18070305000417, 18070305000899, 18070305000900, 18070305000902, 18070305000907, (Total Count: 13)	180703050404, 180703050601	San Diego	127517
5153	9	Regional Board 9 - San Diego Region	Tijuana River, Upper (Cottonwood Creek confluence to 1st border crossing)	CAR9112100020110828192152	River & Stream	5	3.22	miles	4911.210000, 4911.230000	18070305000407, 18070305000411, 18070305000412, 18070305000415, 18070305000416, 18070305000417, 18070305000899, 18070305000900, 18070305000902, 18070305000907, (Total Count: 13)	180703050404, 180703050601	San Diego	114232

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5139	Trace Elements	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5140	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5141	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5142	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 1 acre.
5143	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2010			Estimated size of impairment is 150 acres.
5144	Lead	Metals	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2019			Estimated size of impairment is 1 acre.
5145	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5146	Nickel	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 1 acre.
5147	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 1 acre.
5148	Thallium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 1 acre.
5149	Toxicity	Total Toxics	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
5150	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			Estimated size of impairment is 1 acre.
5151	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2019			
5152	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5153	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Regional Board	Board Name	Water Body	Water Body ID	Water Body Type	Integrated Report Category	Estimated Size Affected	Unit	Water Body CALWNUMS	Water Body Reach Codes	Water Body WBD Codes	Water Body Counties	Decision ID
5154	9	Regional Board 9 - San Diego Region	Unnamed Tributary to French Valley	CAC9023300020190905045587	River & Stream	5	3.91	miles	4902.33	18070302000551, 18070302000552	1.80703E+11	Riverside	127349
5155	9	Regional Board 9 - San Diego Region	Unnamed Tributary to French Valley	CAC9023300020190905045587	River & Stream	5	3.91	miles	4902.33	18070302000551, 18070302000552	1.80703E+11	Riverside	114744
5156	9	Regional Board 9 - San Diego Region	Via Milpas	CAR9022200020190613034286	River & Stream	5	1.01	miles	4902.22	18070302012343, 18070302019137	1.80703E+11	San Diego	114746
5157	9	Regional Board 9 - San Diego Region	Via Milpas	CAR9022200020190613034286	River & Stream	5	1.01	miles	4902.22	18070302012343, 18070302019137	1.80703E+11	San Diego	127575
5158	9	Regional Board 9 - San Diego Region	Via Milpas	CAR9022200020190613034286	River & Stream	5	1.01	miles	4902.22	18070302012343, 18070302019137	1.80703E+11	San Diego	114749
5159	9	Regional Board 9 - San Diego Region	Via Milpas	CAR9022200020190613034286	River & Stream	5	1.01	miles	4902.22	18070302012343, 18070302019137	1.80703E+11	San Diego	114750
5160	9	Regional Board 9 - San Diego Region	Via Milpas	CAR9022200020190613034286	River & Stream	5	1.01	miles	4902.22	18070302012343, 18070302019137	1.80703E+11	San Diego	114751
5161	9	Regional Board 9 - San Diego Region	Via Milpas	CAR9022200020190613034286	River & Stream	5	1.01	miles	4902.22	18070302012343, 18070302019137	1.80703E+11	San Diego	114752
5162	9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	5	13.95	miles	90233000			Riverside	77375
5163	9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	5	13.95	miles	90233000			Riverside	76679
5164	9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	5	13.95	miles	90233000			Riverside	76457
5165	9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	5	13.95	miles	90233000			Riverside	77424
5166	9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	5	13.95	miles	90233000			Riverside	76477
5167	9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	5	13.95	miles	90233000			Riverside	68293
5168	9	Regional Board 9 - San Diego Region	Willow Glen	CAR9022200020190613036429	River & Stream	5	0.93	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	127528
5169	9	Regional Board 9 - San Diego Region	Willow Glen	CAR9022200020190613036429	River & Stream	5	0.93	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	114756
5170	9	Regional Board 9 - San Diego Region	Willow Glen	CAR9022200020190613036429	River & Stream	5	0.93	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	114757
5171	9	Regional Board 9 - San Diego Region	Willow Glen	CAR9022200020190613036429	River & Stream	5	0.93	miles	4902.22	1.80703E+13	1.80703E+11	San Diego	114758
5172	9	Regional Board 9 - San Diego Region	Wood Canyon (Orange County)	CAR9011300020090204011348	River & Stream	5	3.18	miles	90113000			Orange	77286
5173	9	Regional Board 9 - San Diego Region	Wood Canyon (Orange County)	CAR9011300020090204011348	River & Stream	5	3.18	miles	90113000			Orange	84273
5174	9	Regional Board 9 - San Diego Region	Wood Canyon (Orange County)	CAR9011300020090204011348	River & Stream	5	3.18	miles	90113000			Orange	87285

	N	O	P	Q	R	S	T	U	V	W
1	Pollutant	Pollutant Category	Final Listing Decision	Decision Status	TMDL Requirement Status	Sources	Expected TMDL Completion Date	Expected Attainment Date	USEPA TMDL Approved Date	Comments
5154	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5155	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5156	Iron	Metals	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5157	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5158	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5159	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5160	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5161	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5162	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5163	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			The indicator bacteria listed include E.Coli. and fecal coliform
5164	Iron	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5165	Manganese	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5166	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5167	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2021			
5168	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5169	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5170	Sulfates	Toxic Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5171	Total Dissolved Solids	SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	List on 303(d) list (TMDL required list)	Revised	5A	A Source Unknown	2033			
5172	Benthic Community Effects	Other Cause	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2025			
5173	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			
5174	Selenium	Metals	List on 303(d) list (TMDL required list)	Original	5A	A Source Unknown	2027			