

Count of CNAME

PLANTS	CNAME	Total
1	adobe-lily	4
	Ahart's dwarf rush	1
	Ahart's paronychia	3
	Baker's navarretia	8
	bent-flowered fiddleneck	6
	Bolander's horkelia	3
	brittlescale	33
	California alkali grass	11
	caper-fruited tropidocarpum	3
	Colusa grass	4
	Colusa layia	5
	Coulter's goldfields	2
	deep-scarred cryptantha	1
	diamond-petaled California poppy	1
	dimorphic snapdragon	6
	dwarf downingia	4
	Ferris' milk-vetch	5
	Greene's tuctoria	2
	hairy Orcutt grass	21
	heartscale	25
	Heckard's pepper-grass	8
	Hoover's spurge	20
	Keck's checkerbloom	4
	legenere	2
	palmate-bracted bird's-beak	5
	pink creamsacs	1
	Red Bluff dwarf rush	3
	red-flowered bird's-foot trefoil	6
	San Joaquin spearscale	18
	shining navarretia	1
	silky cryptantha	1
	Stony Creek spurge	3
	vernal pool smallscale	34
	water star-grass	3
	woolly rose-mallow	5
1 Total		262
Grand Total		262

Count of CNAME

WILDLIFE	CNAME	Total
2	American badger	1
	Antioch Dunes anthicid beetle	101
	bald eagle	1
	bank swallow	118
	black-crowned night heron	3
	Blennosperma vernal pool andrenid bee	1
	burrowing owl	15
	California linderiella	7
	California tiger salamander	9
	chinook salmon - Sacramento River winter-run ESU	50
	Conservancy fairy shrimp	4
	Crotch bumble bee	21
	foothill yellow-legged frog	32
	giant gartersnake	48
	greater sandhill crane	2
	hoary bat	6
	least Bell's vireo	129
	long-eared myotis	2
	Marysville California kangaroo rat	5
	mountain plover	3
	North American porcupine	1
	osprey	31
	pallid bat	7
	prairie falcon	8
	San Joaquin pocket mouse	6
	silver-haired bat	4
	snowy egret	3
	steelhead - Central Valley DPS	247
	Swainson's hawk	113
	tricolored blackbird	103
	valley elderberry longhorn beetle	52
	vernal pool fairy shrimp	24
	vernal pool tadpole shrimp	21
	western mastiff bat	2
	western pond turtle	2
	western red bat	6
	western spadefoot	5
	western yellow-billed cuckoo	147
	white-faced ibis	1
	white-tailed kite	2
	Wilbur Springs minute moss beetle	1
	yellow warbler	77
	yellow-breasted chat	77
	Yuma myotis	6
2 Total		1504
Grand Total		1504

Species	Notes
American badger	EIR/EIS
Antioch Dunes anthicid beetle	EIR/EIS
bald eagle	EIR/EIS
bank swallow	EIR/EIS
black-crowned night heron	Not including - common
Blennosperma vernal pool andrenid bee	Dismiss - low potential/outside range
burrowing owl	EIR/EIS
California linderiella	Not including - common
California tiger salamander	BA, EIR/EIS
Conservancy fairy shrimp	BA, EIR/EIS
Crotch bumble bee	2081, EIR/EIS
foothill yellow-legged frog	EIR/EIS
giant gartersnake	BA, EIR/EIS
greater sandhill crane	Not including - outside of 5 mi buffer (Sutter Buttes)
hoary bat	EIR/EIS
least Bell's vireo	Dismiss - low potential/outside range
long-eared myotis	EIR/EIS
Marysville California kangaroo rat	Not including - outside of 5 mi buffer (Sutter Buttes)
mountain plover	EIR/EIS
North American porcupine	Not including - outside of 5 mi buffer (Sutter Buttes)
osprey	Not including - common
pallid bat	EIR/EIS
prairie falcon	Not including - common
San Joaquin pocket mouse	Not including - outside of 5 mi buffer (Sutter Buttes)
silver-haired bat	EIR/EIS
snowy egret	Not including - common
Swainson's hawk	2081, EIR/EIS
tricolored blackbird	2081, EIR/EIS
valley elderberry longhorn beetle	BA, EIR/EIS
vernal pool fairy shrimp	BA, EIR/EIS
vernal pool tadpole shrimp	BA, EIR/EIS
western mastiff bat	Low potential/dismiss
western pond turtle	EIR/EIS
western red bat	EIR/EIS
western spadefoot	EIR/EIS
western yellow-billed cuckoo	BA, EIR/EIS
white-faced ibis	Not including - common
white-tailed kite	EIR/EIS
Wilbur Springs minute moss beetle	Dismiss - low potential/outside range
yellow warbler	EIR/EIS
yellow-breasted chat	EIR/EIS
Yuma myotis	Not including - WBWG low-mod concern
monarch butterfly?	EIR/EIS (added)
golden eagle	EIR/EIS (added)
western bumble bee	2081, EIR/EIS (CDFW requested)
northern harrier	EIR/EIS (added)
Townsend's big-eared bat	EIR/EIS (added)

USFWS species (not listed above)	Notes
California red-legged frog	BA, EIR/EIS
Northern spotted owl	Dismiss - outside range/no habitat

Taxonomic Order	Notes
Conservancy fairy shrimp	BA, EIR/EIS
vernal pool fairy shrimp	BA, EIR/EIS
vernal pool tadpole shrimp	BA, EIR/EIS
Antioch Dunes anthicid beetle	EIR/EIS
valley elderberry longhorn beetle	BA, EIR/EIS
Wilbur Springs minute moss beetle	Dismiss
monarch butterfly?	EIR/EIS
Blennosperma vernal pool andrenid bee	Dismiss
Crotch bumble bee	2081, EIR/EIS
western bumble bee	2081, EIR/EIS
California tiger salamander	BA, EIR/EIS
Western spadefoot	EIR/EIS

California red-legged frog	BA, EIR/EIS
foothill yellow-legged frog	Dismiss
western pond turtle	EIR/EIS
giant gartersnake	BA, EIR/EIS
northern harrier	EIR/EIS
golden eagle	EIR/EIS
bald eagle	EIR/EIS
Swainson's hawk	2081, EIR/EIS
white-tailed kite	EIR/EIS
mountain plover	EIR/EIS
western yellow-billed cuckoo	BA, EIR/EIS
burrowing owl	EIR/EIS
Northern spotted owl	Dismiss - outside range/no habitat
least Bell's vireo	Dismiss
yellow-breasted chat	EIR/EIS
tricolored blackbird	2081, EIR/EIS
yellow warbler	EIR/EIS
western mastiff bat	Dismiss
pallid bat	EIR/EIS
Townsend's big-eared bat	EIR/EIS
silver-haired bat	EIR/EIS
western red bat	EIR/EIS
hoary bat	EIR/EIS
long-eared myotis	EIR/EIS
American badger	EIR/EIS

Sac River Species (additional)	Notes
Western ridged mussel	Need info
Sacramento anthicid beetle	Include but no impacts
Sacramento tiger beetle	Not including - considered extirpated
cackling goose	Not including - common
great egret	Not including - common
peregrine falcon	Not including - common
purple martin	Not including - absent from CV except Sac - nest structures in Sac would not be impacted
song sparrow	Include but no impacts
yellow-headed blackbird	Not including - nests in marsh
porcupine?	

Notes	
Models available	
Yolo RCIS	mid-Sac RCIS, Delta Conveyance, High Speed Rail
yellow-breasted chat	
white-tailed kite	
burrowing owl	
spadefoot	
pond turtle	
Northern Claypan Vernal Pool	

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
2	109	1	32226	Taxidea taxus	American badger	AMAJF04010	184	57111	57127	3912273	Black Butte Dam	GLE	T22N, R04W, Sec. 01, SW (M)	320	1	2	Mammals	1
3	1	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
4	330	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
5	332	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
6	334	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
7	336	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
8	338	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
9	340	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
10	342	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
11	344	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
12	346	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
13	348	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
14	350	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
15	352	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
16	354	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
17	356	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
18	726	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
19	729	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
20	732	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
21	735	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
22	738	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
23	741	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
24	744	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
25	747	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
26	1089	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
27	1093	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
28	1097	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
29	1101	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
30	1105	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
31	1349	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
32	1354	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
33	1359	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
34	1364	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
35	1369	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
36	1374	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
37	1379	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
38	1384	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
39	1389	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
40	1394	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
41	1399	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
42	1404	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
43	1494	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
44	1500	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
45	1506	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
46	1512	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
47	1518	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
48	1524	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
49	1530	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
50	1536	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
51	1542	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
52	1548	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
53	1554	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
54	1560	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
55	1566	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
56	1572	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
57	1578	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
58	1584	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
59	1626	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
60	1633	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
61	1640	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
62	1647	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
63	1654	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
64	1661	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
65	1668	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
66	1675	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
67	1682	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
68	1689	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
69	1696	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
70	1703	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
71	1710	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
72	1717	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
73	1724	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
74	1731	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
75	1738	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
76	1745	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
77	1752	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
78	1759	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
79	1766	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
80	1801	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
81	1809	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
82	1817	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
83	1825	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
84	1833	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
85	1841	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
86	1849	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
87	1857	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
88	1865	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
89	1873	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
90	1881	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
91	1889	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
92	1897	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
93	1905	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
94	1913	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
95	1921	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
96	1945	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
97	1954	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
98	1963	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
99	1972	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
100	1981	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
101	1990	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
102	1999	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
103	2008	1	176	Anthicus antiochensis	Antioch Dunes anthicid beetle	IICOL49020	4	72471	57269	4012211	Los Molinos	TEH		225	1	2	Insects	1
104	551	1	49913	Haliaeetus leucocephalus	bald eagle	ABNKC10010	367	A4630	106324	3912242	Logandale	GLE	T18N, R03W, Sec. 10, SE (M)	93	1	2	Birds	1
105	74	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
106	89	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
107	93	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
108	110	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
109	134	1	37767	Riparia riparia	bank swallow	ABPAU08010	270	83859	84886	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, NW (M)	145	1	2	Birds	1
110	147	1	43402	Riparia riparia	bank swallow	ABPAU08010	269	83847	84874	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, NW (M)	157	2	2	Birds	1
111	149	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
112	150	1	44740	Riparia riparia	bank swallow	ABPAU08010	275	83930	84962	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 21 (M)	140	1	2	Birds	1
113	381	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
114	395	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
115	399	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
116	407	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
117	421	1	37767	Riparia riparia	bank swallow	ABPAU08010	270	83859	84886	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, NW (M)	145	1	2	Birds	1
118	431	1	43402	Riparia riparia	bank swallow	ABPAU08010	269	83847	84874	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, NW (M)	157	2	2	Birds	1
119	435	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
120	437	1	44740	Riparia riparia	bank swallow	ABPAU08010	275	83930	84962	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 21 (M)	140	1	2	Birds	1
121	445	1	52287	Riparia riparia	bank swallow	ABPAU08010	41	10072	25219	3912271	Foster Island	BUT	T22N, R01W, Sec. 06, NW (M)	140	1	2	Birds	1
122	449	1	53104	Riparia riparia	bank swallow	ABPAU08010	267	83840	84870	3912271	Foster Island	TEH	T23N, R02W, Sec. 22, NE (M)	155	1	2	Birds	1
123	477	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
124	627	1	37767	Riparia riparia	bank swallow	ABPAU08010	270	83859	84886	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, NW (M)	145	1	2	Birds	1
125	632	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
126	634	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
127	645	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1
128	647	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
129	651	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
130	655	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
131	659	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
132	660	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
133	667	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
134	670	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
135	673	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
136	674	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
137	803	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
138	812	1	55418	Riparia riparia	bank swallow	ABPAU08010	251	83698	84705	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 34, NW (M)	242	1	2	Birds	1
139	815	1	55983	Riparia riparia	bank swallow	ABPAU08010	57	09640	6685	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 35, NW (M)	250	1	2	Birds	1
140	830	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
141	845	1	52287	Riparia riparia	bank swallow	ABPAU08010	41	10072	25219	3912271	Foster Island	BUT	T22N, R01W, Sec. 06, NW (M)	140	1	2	Birds	1
142	860	1	37767	Riparia riparia	bank swallow	ABPAU08010	270	83859	84886	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, NW (M)	145	1	2	Birds	1
143	862	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
144	865	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
145	872	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
146	878	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
147	881	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
148	884	1	53104	Riparia riparia	bank swallow	ABPAU08010	267	83840	84870	3912271	Foster Island	TEH	T23N, R02W, Sec. 22, NE (M)	155	1	2	Birds	1
149	887	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
150	899	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
151	914	1	43402	Riparia riparia	bank swallow	ABPAU08010	269	83847	84874	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, NW (M)	157	2	2	Birds	1
152	919	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
153	923	1	52287	Riparia riparia	bank swallow	ABPAU08010	41	10072	25219	3912271	Foster Island	BUT	T22N, R01W, Sec. 06, NW (M)	140	1	2	Birds	1
154	926	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
155	928	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
156	931	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
157	934	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
158	943	1	43402	Riparia riparia	bank swallow	ABPAU08010	269	83847	84874	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, NW (M)	157	2	2	Birds	1
159	959	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
160	1047	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
161	1055	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1
162	1058	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1
163	1060	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
164	1064	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1
165	1067	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
166	1070	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
167	1071	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
168	1148	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
169	1156	1	55418	Riparia riparia	bank swallow	ABPAU08010	251	83698	84705	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 34, NW (M)	242	1	2	Birds	1
170	1160	1	55983	Riparia riparia	bank swallow	ABPAU08010	57	09640	6685	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 35, NW (M)	250	1	2	Birds	1
171	1184	1	55418	Riparia riparia	bank swallow	ABPAU08010	251	83698	84705	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 34, NW (M)	242	1	2	Birds	1
172	1192	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
173	1204	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
174	1207	1	55983	Riparia riparia	bank swallow	ABPAU08010	57	09640	6685	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 35, NW (M)	250	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
175	1219	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
176	1223	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
177	1227	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
178	1244	1	52287	Riparia riparia	bank swallow	ABPAU08010	41	10072	25219	3912271	Foster Island	BUT	T22N, R01W, Sec. 06, NW (M)	140	1	2	Birds	1
179	1248	1	52287	Riparia riparia	bank swallow	ABPAU08010	41	10072	25219	3912271	Foster Island	BUT	T22N, R01W, Sec. 06, NW (M)	140	1	2	Birds	1
180	1258	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
181	1264	1	24105	Riparia riparia	bank swallow	ABPAU08010	43	09929	25218	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	160	1	2	Birds	1
182	1272	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
183	1279	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
184	1284	1	44653	Riparia riparia	bank swallow	ABPAU08010	268	83842	84872	3912271	Foster Island	TEH	T23N, R02W, Sec. 23, SW (M)	157	2	2	Birds	1
185	1288	1	43402	Riparia riparia	bank swallow	ABPAU08010	269	83847	84874	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, NW (M)	157	2	2	Birds	1
186	1294	1	32474	Riparia riparia	bank swallow	ABPAU08010	42	09937	12985	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	170	1	2	Birds	1
187	1304	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
188	1344	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
189	1378	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
190	1418	1	55418	Riparia riparia	bank swallow	ABPAU08010	251	83698	84705	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 34, NW (M)	242	1	2	Birds	1
191	1423	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
192	1428	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
193	1448	1	40323	Riparia riparia	bank swallow	ABPAU08010	56	09714	25207	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	3	2	Birds	1
194	1451	1	18138	Riparia riparia	bank swallow	ABPAU08010	271	83891	84923	3912271	Foster Island	GLE	T22N, R02W, Sec. 01, SE (M)	150	1	2	Birds	1
195	1458	1	52287	Riparia riparia	bank swallow	ABPAU08010	41	10072	25219	3912271	Foster Island	BUT	T22N, R01W, Sec. 06, NW (M)	140	1	2	Birds	1
196	1463	1	44813	Riparia riparia	bank swallow	ABPAU08010	44	09983	25216	3912271	Foster Island	TEH	T23N, R02W, Sec. 14, NW (M)	165	1	2	Birds	1
197	1467	1	26134	Riparia riparia	bank swallow	ABPAU08010	40	10063	25220	3912271	Foster Island	GLE	T22N, R02W, Sec. 12 (M)	150	4	2	Birds	1
198	1478	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1
199	1547	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
200	1571	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
201	1577	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1
202	1589	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
203	1607	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
204	1667	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
205	1702	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
206	1709	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1
207	1744	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
208	1751	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
209	1765	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1
210	1772	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
211	1779	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1
212	1848	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
213	1880	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
214	1896	1	44244	Riparia riparia	bank swallow	ABPAU08010	253	83709	84733	4012212	Gerber	TEH	T26N, R02W, Sec. 07, NW (M)	235	1	2	Birds	1
215	1904	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
216	1911	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
217	1928	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
218	1971	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
219	1989	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
220	1997	1	40573	Riparia riparia	bank swallow	ABPAU08010	55	09739	25209	4012212	Gerber	TEH	T26N, R02W, Sec. 18 (M)	230	3	2	Birds	1
221	2007	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
222	2017	1	43984	Riparia riparia	bank swallow	ABPAU08010	254	83741	84766	4012212	Gerber	TEH	T26N, R02W, Sec. 18, SW (M)	230	1	2	Birds	1
223	724	1	92025	Nycticorax nycticorax	black-crowned night heron	ABNGA11010	25	69740	70551	3912232	Maxwell	COL	T16N, R03W, Sec. 04 (M)	90	1	2	Birds	2
224	1488	1	79452	Nycticorax nycticorax	black-crowned night heron	ABNGA11010	13	64772	64851	3912252	Willows	GLE	T19N, R03W, Sec. 09, NE (M)	130	1	2	Birds	2
225	1619	1	79452	Nycticorax nycticorax	black-crowned night heron	ABNGA11010	13	64772	64851	3912252	Willows	GLE	T19N, R03W, Sec. 09, NE (M)	130	1	2	Birds	2
226	230	1	75505	Andrena blennospermatis	Blennosperma yernal pool andrenid bee	IIHYM35030	15	59388	59424	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 13 (M)	290	1	2	Insects	1
227	114	1	33268	Athene cucularia	burrowing owl	ABNSB10010	187	24715	6699	3912263	Fruto NE	GLE	T22N, R04W, Sec. 25, NW (M)	290	1	2	Birds	1
228	115	1	33271	Athene cucularia	burrowing owl	ABNSB10010	188	24716	6698	3912263	Fruto NE	GLE	T21N, R04W, Sec. 12, NW (M)	250	1	2	Birds	1
229	117	1	33279	Athene cucularia	burrowing owl	ABNSB10010	189	24717	6697	3912263	Fruto NE	GLE	T21N, R04W, Sec. 24, NE (M)	240	1	2	Birds	1
230	214	1	69168	Athene cucularia	burrowing owl	ABNSB10010	2057	B3860	116775	4012223	Red Bluff West	TEH	T27N, R04W, Sec. 14, SW (M)	460	1	2	Birds	1
231	236	1	78013	Athene cucularia	burrowing owl	ABNSB10010	585	51320	51320	3912223	Manor Slough	COL	T16N, R04W, Sec. 23, SE (M)	130	1	2	Birds	1
232	291	1	86275	Athene cucularia	burrowing owl	ABNSB10010	430	47030	47030	3912233	Sites	COL	T18N, R04W, Sec. 35, NE (M)	190	1	2	Birds	1
233	305	1	87504	Athene cucularia	burrowing owl	ABNSB10010	159	23683	7335	3912223	Manor Slough	COL	T16N, R04W, Sec. 14, S (M)	130	1	2	Birds	1
234	306	1	87505	Athene cucularia	burrowing owl	ABNSB10010	160	23684	7334	3912223	Manor Slough	COL	T16N, R04W, Sec. 23, S (M)	155	1	2	Birds	1
235	308	1	87509	Athene cucularia	burrowing owl	ABNSB10010	163	23682	7341	3912233	Sites	COL	T17N, R04W, Sec. 12, SW (M)	160	1	2	Birds	1
236	310	1	87511	Athene cucularia	burrowing owl	ABNSB10010	162	23681	7342	3912233	Sites	COL	T17N, R04W, Sec. 01, NW (M)	140	1	2	Birds	1

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237	311	1	87516	Athene cunicularia	burrowing owl	ABNSB10010	161	23685	7333	3912223	Manor Slough	COL	T16N, R04W, Sec. 25, NW (M)	120	1	2	Birds	1
238	312	1	87519	Athene cunicularia	burrowing owl	ABNSB10010	194	24704	6687	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 12, SW (M)	300	1	2	Birds	1
239	347	1	55205	Athene cunicularia	burrowing owl	ABNSB10010	234	33430	29289	4012212	Gerber	TEH	T26N, R03W, Sec. 18 (M)	330	1	2	Birds	1
240	505	1	87509	Athene cunicularia	burrowing owl	ABNSB10010	163	23682	7341	3912233	Sites	COL	T17N, R04W, Sec. 12, SW (M)	160	1	2	Birds	1
241	740	1	55205	Athene cunicularia	burrowing owl	ABNSB10010	234	33430	29289	4012212	Gerber	TEH	T26N, R03W, Sec. 18 (M)	330	1	2	Birds	1
242	8	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
243	333	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
244	482	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
245	484	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
246	736	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
247	739	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
248	1102	1	2289	Linderiella occidentalis	California linderiella	ICBRA06010	135	34805	29250	4012213	West of Gerber	TEH	T26N, R03W, Sec. 19 (M)	300	1	2	Crustaceans	1
249	46	1	7330	Ambystoma californiense	California tiger salamander	AAAAA01180	55	10066	28412	3812188	Dunnigan	YOL	T12N, R01W, Sec. 16, SW (M)	100	1	2	Amphibians	1

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250	1	1	50742	Ambystoma californiense	California tiger salamander	AAAAA01180	408	37138	32135	3812281	Wildwood School	YOL	T12N, R01W, Sec. 18, SW (M)	240	1	2	Amphibians	1
251	168	1	54281	Ambystoma californiense	California tiger salamander	AAAAA01180	549	45876	45876	3812281	Wildwood School	YOL	T12N, R01W, Sec. 18, SE (M)	220	1	2	Amphibians	1
252	169	1	54305	Ambystoma californiense	California tiger salamander	AAAAA01180	627	46544	46544	3812281	Wildwood School	YOL	T12N, R01W, Sec. 08, NW (M)	150	1	2	Amphibians	1
253	208	1	64467	Ambystoma californiense	California tiger salamander	AAAAA01180	1301	B3620	116533	3812281	Wildwood School	YOL	T12N, R01W, Sec. 18 (M)	263	1	2	Amphibians	1
254	213	1	69133	Ambystoma californiense	California tiger salamander	AAAAA01180	1302	B3621	116535	3812271	Bird Valley	YOL	T12N, R02W, Sec. 25, NE (M)	268	1	2	Amphibians	1
255	232	1	75917	Ambystoma californiense	California tiger salamander	AAAAA01180	878	64136	64231	3812281	Wildwood School	YOL	T12N, R01W, Sec. 18, NE (M)	190	1	2	Amphibians	1
256	233	1	76190	Ambystoma californiense	California tiger salamander	AAAAA01180	877	64135	64230	3812281	Wildwood School	YOL	T12N, R01W, Sec. 07, SW (M)	205	1	2	Amphibians	1
257	1317	1	7330	Ambystoma californiense	California tiger salamander	AAAAA01180	55	10066	28412	3812188	Dunnigan	YOL	T12N, R01W, Sec. 16, SW (M)	100	1	2	Amphibians	1
258	140	1	41537	Branchinecta conservatio	Conservancy fairy shrimp	ICBRA03010	13	41873	41873	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	85	1	2	Crustaceans	1
259	686	1	41537	Branchinecta conservatio	Conservancy fairy shrimp	ICBRA03010	13	41873	41873	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	85	1	2	Crustaceans	1
260	688	1	41537	Branchinecta conservatio	Conservancy fairy shrimp	ICBRA03010	13	41873	41873	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	85	1	2	Crustaceans	1
261	1077	1	41537	Branchinecta conservatio	Conservancy fairy shrimp	ICBRA03010	13	41873	41873	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	85	1	2	Crustaceans	1
262	19	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
263	31	1	5650	Bombus crotchii	Crotch bumble bee	IIHYM24480	7	97275	98541	3912262	Orland	GLE	T22N, R03W, Sec. 22 (M)	250	1	2	Insects	1
264	367	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
265	467	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
266	493	1	5650	Bombus crotchii	Crotch bumble bee	IIHYM24480	7	97275	98541	3912262	Orland	GLE	T22N, R03W, Sec. 22 (M)	250	1	2	Insects	1
267	506	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
268	508	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
269	513	1	5584	Bombus crotchii	Crotch bumble bee	IIHYM24480	8	96760	98545	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Insects	2
270	764	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
271	785	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
272	820	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1

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273	823	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
274	964	1	5584	Bombus crotchii	Crotch bumble bee	IIHYM24480	8	96760	98545	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Insects	2
275	967	1	5584	Bombus crotchii	Crotch bumble bee	IIHYM24480	8	96760	98545	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Insects	2
276	970	1	5584	Bombus crotchii	Crotch bumble bee	IIHYM24480	8	96760	98545	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Insects	2
277	973	1	5584	Bombus crotchii	Crotch bumble bee	IIHYM24480	8	96760	98545	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Insects	2
278	1124	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
279	1167	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
280	1171	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
281	1210	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
282	1431	1	5124	Bombus crotchii	Crotch bumble bee	IIHYM24480	4	97273	98537	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 19 (M)	300	1	2	Insects	1
283	9	1	2748	Rana boylei	foothill yellow- legged frog	AAABH01050	1678	A8443	110233	3912127	Sutter Buttes	SUT	T16N, R02E, Sec. 19, NE (M)	681	1	2	Amphibians	1
284	335	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
285	486	1	2748	Rana boylei	foothill yellow- legged frog	AAABH01050	1678	A8443	110233	3912127	Sutter Buttes	SUT	T16N, R02E, Sec. 19, NE (M)	681	1	2	Amphibians	1
286	488	1	2748	Rana boylei	foothill yellow- legged frog	AAABH01050	1678	A8443	110233	3912127	Sutter Buttes	SUT	T16N, R02E, Sec. 19, NE (M)	681	1	2	Amphibians	1
287	728	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
288	731	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
289	742	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
290	1092	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
291	1095	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
292	1099	1	2509	Rana boylei	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
293	1353	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
294	1357	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
295	1362	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
296	1371	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
297	1376	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
298	1385	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
299	1498	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
300	1509	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
301	1520	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
302	1544	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
303	1657	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
304	1664	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
305	1719	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
306	1726	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
307	1805	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
308	1852	1	2509	Rana boylli	foothill yellow- legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
309	1860	1	2509	Rana boylei	foothill yellow-legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
310	1915	1	2509	Rana boylei	foothill yellow-legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
311	1949	1	2509	Rana boylei	foothill yellow-legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
312	1975	1	2509	Rana boylei	foothill yellow-legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
313	2001	1	2509	Rana boylei	foothill yellow-legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
314	2011	1	2509	Rana boylei	foothill yellow-legged frog	AAABH01050	1252	A6429	108188	4012211	Los Molinos	TEH	T26N, R02W, Sec. 19 (M)	212	1	2	Amphibians	1
315	21	1	5494	Thamnophis gigas	giant gartersnake	ARADB36150	382	94289	95407	3912116	Gilsizer Slough	SUT	T15N, R02E, Sec. 26 (M)	50	1	2	Reptiles	1
316	30	1	5636	Thamnophis gigas	giant gartersnake	ARADB36150	385	94311	95436	3812187	Kirkville	COL	T13N, R01E, Sec. 33 (M)	30	1	2	Reptiles	1
317	32	1	5655	Thamnophis gigas	giant gartersnake	ARADB36150	384	94310	95434	3812188	Dunnigan	COL	T13N, R01W, Sec. 36 (M)	40	1	2	Reptiles	1
318	63	1	14893	Thamnophis gigas	giant gartersnake	ARADB36150	393	94359	95480	3812177	Eldorado Bend	YOL	T12N, R01E, Sec. 35 (M)	20	1	2	Reptiles	1
319	87	1	22671	Thamnophis gigas	giant gartersnake	ARADB36150	117	32413	2313	3812177	Eldorado Bend	YOL	T12N, R01E, Sec. 33 (M)	25	6	2	Reptiles	1
320	92	1	25938	Thamnophis gigas	giant gartersnake	ARADB36150	214	61912	61948	3912242	Logandale	GLE	T18N, R03W, Sec. 11 (M)	85	5	2	Reptiles	1
321	103	1	30988	Thamnophis gigas	giant gartersnake	ARADB36150	400	94515	95633	3912126	Sutter	SUT	T15N, R02E, Sec. 14, NW (M)	52	1	2	Reptiles	1
322	105	1	31151	Thamnophis gigas	giant gartersnake	ARADB36150	205	61773	61809	3912232	Maxwell	COL	T17N, R03W, Sec. 31, NW (M)	120	1	2	Reptiles	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
323	123	1	33373	Thamnophis gigas	giant gartersnake	ARADB36150	112	32407	18735	3912222	Williams	COL	T16N, R04W, Sec. 24, W (M)	111	1	2	Reptiles	1
324	133	1	37626	Thamnophis gigas	giant gartersnake	ARADB36150	388	94319	95445	3812178	Zamora	YOL	T12N, R01E, Sec. 30 (M)	30	6	2	Reptiles	1
325	135	1	38495	Thamnophis gigas	giant gartersnake	ARADB36150	362	93972	95100	3812178	Zamora	YOL	T12N, R01E, Sec. 30 (M)	30	4	2	Reptiles	1
326	151	1	44821	Thamnophis gigas	giant gartersnake	ARADB36150	421	A3084	104708	3812177	Eldorado Bend	YOL	T12N, R01E, Sec. 22, SW (M)	23	3	2	Reptiles	1
327	170	1	54981	Thamnophis gigas	giant gartersnake	ARADB36150	390	94328	95451	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 02, NW (M)	25	1	2	Reptiles	1
328	178	1	56665	Thamnophis gigas	giant gartersnake	ARADB36150	227	62107	62143	3812188	Dunnigan	YOL	T12N, R01W, Sec. 12, SE (M)	25	1	2	Reptiles	1
329	180	1	57917	Thamnophis gigas	giant gartersnake	ARADB36150	419	A3077	104701	3812187	Kirkville	YOL	T12N, R01E, Sec. 23, N (M)	24	2	2	Reptiles	1
330	181	1	58920	Thamnophis gigas	giant gartersnake	ARADB36150	361	93970	95098	3812178	Zamora	YOL	T12N, R01E, Sec. 30, SW (M)	40	2	2	Reptiles	1
331	200	1	62002	Thamnophis gigas	giant gartersnake	ARADB36150	360	93969	95097	3812178	Zamora	YOL	T12N, R01E, Sec. 31, NW (M)	30	1	2	Reptiles	1
332	203	1	62426	Thamnophis gigas	giant gartersnake	ARADB36150	389	94321	95450	3812178	Zamora	YOL	T12N, R01E, Sec. 32, NW (M)	30	1	2	Reptiles	1
333	211	1	67671	Thamnophis gigas	giant gartersnake	ARADB36150	420	A3081	104704	3812187	Kirkville	YOL	T12N, R01E, Sec. 15, SE (M)	26	1	2	Reptiles	1
334	212	1	68200	Thamnophis gigas	giant gartersnake	ARADB36150	422	A3086	104709	3812178	Zamora	YOL	T12N, R01E, Sec. 20, SE (M)	26	1	2	Reptiles	1
335	217	1	70309	Thamnophis gigas	giant gartersnake	ARADB36150	19	10578	27595	3812187	Kirkville	YOL	T12N, R01E, Sec. 23, NW (M)	23	1	2	Reptiles	1
336	227	1	74707	Thamnophis gigas	giant gartersnake	ARADB36150	156	43216	43216	3912242	Logandale	GLE	T19N, R03W, Sec. 36, NW (M)	100	1	2	Reptiles	1
337	229	1	74763	Thamnophis gigas	giant gartersnake	ARADB36150	251	76851	77791	3912232	Maxwell	COL	T18N, R03W, Sec. 31, SE (M)	100	1	2	Reptiles	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
338	235	1	77940	Thamnophis gigas	giant gartersnake	ARADB36150	226	62104	62140	3812188	Dunnigan	YOL	T12N, R01W, Sec. 13, SE (M)	25	1	2	Reptiles	1
339	237	1	78566	Thamnophis gigas	giant gartersnake	ARADB36150	252	76856	77796	3912232	Maxwell	COL	T17N, R03W, Sec. 28 (M)	90	1	2	Reptiles	1
340	238	1	78568	Thamnophis gigas	giant gartersnake	ARADB36150	253	76858	77797	3912232	Maxwell	COL	T17N, R03W, Sec. 20 (M)	120	1	2	Reptiles	1
341	245	1	80521	Thamnophis gigas	giant gartersnake	ARADB36150	297	84533	85553	3912126	Sutter	SUT	T15N, R02E, Sec. 15, W (M)	52	1	2	Reptiles	1
342	246	1	80841	Thamnophis gigas	giant gartersnake	ARADB36150	355	93703	94825	3912242	Logandale	GLE	T18N, R03W, Sec. 11, SW (M)	90	1	2	Reptiles	1
343	247	1	80987	Thamnophis gigas	giant gartersnake	ARADB36150	182	52401	52401	3912232	Maxwell	COL	T17N, R03W, Sec. 05 (M)	92	1	2	Reptiles	1
344	285	1	82626	Thamnophis gigas	giant gartersnake	ARADB36150	345	93480	94610	3912232	Maxwell	COL	T17N, R03W, Sec. 34, SW (M)	85	1	2	Reptiles	1
345	286	1	82700	Thamnophis gigas	giant gartersnake	ARADB36150	344	93474	94606	3912232	Maxwell	COL	T17N, R03W, Sec. 07, SE (M)	105	1	2	Reptiles	1
346	288	1	84697	Thamnophis gigas	giant gartersnake	ARADB36150	296	83215	84233	3912251	Glenn	GLE	T20N, R02W, Sec. 34, SW (M)	100	1	2	Reptiles	1
347	511	1	78994	Thamnophis gigas	giant gartersnake	ARADB36150	371	94233	95360	3912231	Moulton Weir	COL	T17N, R02W, Sec. 08, NW (M)	65	1	2	Reptiles	1
348	514	1	5636	Thamnophis gigas	giant gartersnake	ARADB36150	385	94311	95436	3812187	Kirkville	COL	T13N, R01E, Sec. 33 (M)	30	1	2	Reptiles	1
349	516	1	5655	Thamnophis gigas	giant gartersnake	ARADB36150	384	94310	95434	3812188	Dunnigan	COL	T13N, R01W, Sec. 36 (M)	40	1	2	Reptiles	1
350	529	1	32034	Thamnophis gigas	giant gartersnake	ARADB36150	204	61771	61807	3912222	Williams	COL	T16N, R03W, Sec. 28, N (M)	80	1	2	Reptiles	1
351	553	1	57005	Thamnophis gigas	giant gartersnake	ARADB36150	367	94216	95346	3912242	Logandale	GLE	T18N, R03W, Sec. 10, SE (M)	95	1	2	Reptiles	1
352	571	1	25938	Thamnophis gigas	giant gartersnake	ARADB36150	214	61912	61948	3912242	Logandale	GLE	T18N, R03W, Sec. 11 (M)	85	5	2	Reptiles	1
353	577	1	48473	Thamnophis gigas	giant gartersnake	ARADB36150	354	93700	94823	3912242	Logandale	GLE	T18N, R03W, Sec. 01, SE (M)	90	2	2	Reptiles	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
354	595	1	86101	Thamnophis gigas	giant gartersnake	ARADB36150	366	94209	95339	3912242	Logandale	GLE	T18N, R03W, Sec. 12, NE (M)	90	1	2	Reptiles	1
355	668	1	25938	Thamnophis gigas	giant gartersnake	ARADB36150	214	61912	61948	3912242	Logandale	GLE	T18N, R03W, Sec. 11 (M)	85	5	2	Reptiles	1
356	678	1	37626	Thamnophis gigas	giant gartersnake	ARADB36150	388	94319	95445	3812178	Zamora	YOL	T12N, R01E, Sec. 30 (M)	30	6	2	Reptiles	1
357	962	1	31348	Thamnophis gigas	giant gartersnake	ARADB36150	113	32408	7524	3912222	Williams	COL	T16N, R03W, Sec. 27, NW (M)	75	1	2	Reptiles	1
358	975	1	5636	Thamnophis gigas	giant gartersnake	ARADB36150	385	94311	95436	3812187	Kirkville	COL	T13N, R01E, Sec. 33 (M)	30	1	2	Reptiles	1
359	997	1	25938	Thamnophis gigas	giant gartersnake	ARADB36150	214	61912	61948	3912242	Logandale	GLE	T18N, R03W, Sec. 11 (M)	85	5	2	Reptiles	1
360	1018	1	48473	Thamnophis gigas	giant gartersnake	ARADB36150	354	93700	94823	3912242	Logandale	GLE	T18N, R03W, Sec. 01, SE (M)	90	2	2	Reptiles	1
361	1322	1	25938	Thamnophis gigas	giant gartersnake	ARADB36150	214	61912	61948	3912242	Logandale	GLE	T18N, R03W, Sec. 11 (M)	85	5	2	Reptiles	1
362	1938	1	25938	Thamnophis gigas	giant gartersnake	ARADB36150	214	61912	61948	3912242	Logandale	GLE	T18N, R03W, Sec. 11 (M)	85	5	2	Reptiles	1
363	13	1	3892	Antigone canadensis tabida	greater sandhill crane	ABNMK01014	629	69276	70060	3912127	Sutter Buttes	SUT	T15N, R01E, Sec. 09 (M)	50	1	2	Birds	1
364	498	1	3892	Antigone canadensis tabida	greater sandhill crane	ABNMK01014	629	69276	70060	3912127	Sutter Buttes	SUT	T15N, R01E, Sec. 09 (M)	50	1	2	Birds	1
365	1493	1	52788	Lasiurus cinereus	hoary bat	AMACC05030	192	68973	69644	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
366	1613	1	52788	Lasiurus cinereus	hoary bat	AMACC05030	192	68973	69644	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
367	1625	1	51512	Lasiurus cinereus	hoary bat	AMACC05030	191	68971	69637	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
368	1786	1	51512	Lasiurus cinereus	hoary bat	AMACC05030	191	68971	69637	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
369	1793	1	51512	Lasiurus cinereus	hoary bat	AMACC05030	191	68971	69637	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
370	1936	1	51512	Lasiurus cinereus	hoary bat	AMACC05030	191	68971	69637	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
371	7	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
372	108	1	31835	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	517	91660	92732	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 08, NE (M)	300	1	2	Birds	1
373	365	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
374	441	1	45896	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	516	91659	92730	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 09, SW (M)	250	1	2	Birds	1
375	466	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
376	468	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
377	470	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
378	472	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
379	474	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
380	476	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
381	478	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
382	480	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
383	730	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
384	733	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
385	761	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
386	776	1	45896	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	516	91659	92730	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 09, SW (M)	250	1	2	Birds	1
387	779	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
388	784	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
389	787	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
390	790	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
391	793	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
392	796	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
393	799	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
394	802	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
395	805	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
396	808	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
397	811	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
398	814	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
399	817	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
400	947	1	45896	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	516	91659	92730	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 09, SW (M)	250	1	2	Birds	1
401	951	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
402	954	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
403	957	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
404	1091	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
405	1094	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
406	1098	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
407	1116	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
408	1123	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
409	1127	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
410	1131	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
411	1135	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
412	1139	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
413	1143	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
414	1147	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
415	1151	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
416	1155	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
417	1159	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
418	1163	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
419	1176	1	45896	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	516	91659	92730	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 09, SW (M)	250	1	2	Birds	1
420	1179	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
421	1182	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
422	1186	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
423	1190	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
424	1194	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
425	1198	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
426	1202	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
427	1206	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
428	1297	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
429	1301	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
430	1352	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
431	1356	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
432	1361	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
433	1370	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
434	1375	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
435	1380	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
436	1412	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
437	1416	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
438	1421	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
439	1426	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
440	1440	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
441	1445	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
442	1469	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
443	1474	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
444	1497	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
445	1508	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
446	1514	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
447	1543	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
448	1549	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
449	1555	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
450	1561	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
451	1567	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
452	1573	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
453	1592	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
454	1597	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
455	1603	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
456	1629	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
457	1656	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
458	1663	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
459	1670	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
460	1677	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
461	1684	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
462	1691	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
463	1698	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
464	1705	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
465	1712	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
466	1725	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
467	1732	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
468	1739	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
469	1746	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
470	1753	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
471	1760	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
472	1767	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
473	1775	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
474	1787	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
475	1804	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
476	1812	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
477	1820	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
478	1828	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
479	1836	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
480	1844	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
481	1851	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
482	1859	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
483	1867	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
484	1875	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
485	1883	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
486	1891	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
487	1899	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
488	1907	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
489	1914	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
490	1922	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
491	1930	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
492	1948	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
493	1957	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
494	1966	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
495	1974	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
496	1983	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
497	1992	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
498	2000	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
499	2010	1	2001	Vireo bellii pusillus	least Bell's vireo	ABPBW01114	518	91661	92733	4012211	Los Molinos	TEH	T25N, R02W, Sec. 08 (M)	200	1	2	Birds	1
500	1492	1	52787	Myotis evotis	long-eared myotis	AMACC01070	81	68973	69645	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
501	1612	1	52787	Myotis evotis	long-eared myotis	AMACC01070	81	68973	69645	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
502	49	1	7511	Dipodomys californicus eximius	Marysville California kangaroo rat	AMAFD03071	4	10560	23910	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 21 (M)	550	1	2	Mammals	1
503	50	1	7555	Dipodomys californicus eximius	Marysville California kangaroo rat	AMAFD03071	3	10690	23913	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 25, NE (M)	500	1	2	Mammals	1
504	487	1	7555	Dipodomys californicus eximius	Marysville California kangaroo rat	AMAFD03071	3	10690	23913	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 25, NE (M)	500	1	2	Mammals	1
505	566	1	7555	Dipodomys californicus eximius	Marysville California kangaroo rat	AMAFD03071	3	10690	23913	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 25, NE (M)	500	1	2	Mammals	1
506	568	1	7555	Dipodomys californicus eximius	Marysville California kangaroo rat	AMAFD03071	3	10690	23913	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 25, NE (M)	500	1	2	Mammals	1
507	142	1	41860	Charadrius montanus	mountain plover	ABNNB03100	15	48598	48598	3812188	Dunnigan	COL	T13N, R01W, Sec. 34, SW (M)	85	1	2	Birds	1
508	613	1	32705	Charadrius montanus	mountain plover	ABNNB03100	13	48596	48596	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 16, SW (M)	50	1	2	Birds	1
509	977	1	31599	Charadrius montanus	mountain plover	ABNNB03100	23	54035	54035	3812187	Kirkville	COL	T13N, R01E, Sec. 33, SE (M)	25	1	2	Birds	1
510	144	1	41943	Erethizon dorsatum	North American porcupine	AMAFJ01010	447	A6197	107951	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 35, SE (M)	267	1	2	Mammals	1
511	1083	1	42591	Northern Claypan Vernal Pool	Northern Claypan Vernal Pool	CTT44120CA	32	17217	7062	3912223	Manor Slough	COL	T16N, R04W, Sec. 14, SW (M)	140	1	3	Herbaceous	3
512	1346	1	42591	Northern Claypan Vernal Pool	Northern Claypan Vernal Pool	CTT44120CA	32	17217	7062	3912223	Manor Slough	COL	T16N, R04W, Sec. 14, SW (M)	140	1	3	Herbaceous	3
513	84	1	21537	Northern Hardpan Vernal Pool	Northern Hardpan Vernal Pool	CTT44110CA	37	10581	16252	3912127	Sutter Buttes	SUT	T15N, R01E, Sec. 15, NW (M)	45	1	3	Herbaceous	1
514	113	1	33255	Northern Hardpan Vernal Pool	Northern Hardpan Vernal Pool	CTT44110CA	42	09470	27104	4012223	Red Bluff West	TEH	T26N, R04W, Sec. 01, NW (M)	360	1	3	Herbaceous	1
515	499	1	21537	Northern Hardpan Vernal Pool	Northern Hardpan Vernal Pool	CTT44110CA	37	10581	16252	3912127	Sutter Buttes	SUT	T15N, R01E, Sec. 15, NW (M)	45	1	3	Herbaceous	1
516	120	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
517	160	1	50919	Pandion haliaetus	osprey	ABNKC01010	422	69248	70028	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	170	1	2	Birds	1
518	411	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
519	451	1	54266	Pandion haliaetus	osprey	ABNKC01010	424	69250	70030	3912168	Ord Ferry	GLE	T22N, R01W, Sec. 28, NW (M)	120	1	2	Birds	1
520	453	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
521	459	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
522	649	1	50919	Pandion haliaetus	osprey	ABNKC01010	422	69248	70028	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	170	1	2	Birds	1
523	661	1	50919	Pandion haliaetus	osprey	ABNKC01010	422	69248	70028	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	170	1	2	Birds	1
524	782	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
525	794	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
526	857	1	54266	Pandion haliaetus	osprey	ABNKC01010	424	69250	70030	3912168	Ord Ferry	GLE	T22N, R01W, Sec. 28, NW (M)	120	1	2	Birds	1
527	917	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
528	935	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
529	938	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
530	941	1	54266	Pandion haliaetus	osprey	ABNKC01010	424	69250	70030	3912168	Ord Ferry	GLE	T22N, R01W, Sec. 28, NW (M)	120	1	2	Birds	1
531	950	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
532	1061	1	50919	Pandion haliaetus	osprey	ABNKC01010	422	69248	70028	3912271	Foster Island	BUT	T23N, R02W, Sec. 14, SW (M)	170	1	2	Birds	1
533	1073	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
534	1120	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
535	1136	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
536	1180	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
537	1252	1	54266	Pandion haliaetus	osprey	ABNKC01010	424	69250	70030	3912168	Ord Ferry	GLE	T22N, R01W, Sec. 28, NW (M)	120	1	2	Birds	1
538	1256	1	54266	Pandion haliaetus	osprey	ABNKC01010	424	69250	70030	3912168	Ord Ferry	GLE	T22N, R01W, Sec. 28, NW (M)	120	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
539	1292	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
540	1296	1	54703	Pandion haliaetus	osprey	ABNKC01010	423	69249	70029	3912271	Foster Island	BUT	T23N, R02W, Sec. 26, SW (M)	150	1	2	Birds	1
541	1413	1	33321	Pandion haliaetus	osprey	ABNKC01010	193	33515	29589	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 22, NE (M)	260	1	2	Birds	1
542	1716	1	53852	Pandion haliaetus	osprey	ABNKC01010	418	69244	70024	4012212	Gerber	TEH	T26N, R02W, Sec. 07, S (M)	230	1	2	Birds	1
543	1758	1	53852	Pandion haliaetus	osprey	ABNKC01010	418	69244	70024	4012212	Gerber	TEH	T26N, R02W, Sec. 07, S (M)	230	1	2	Birds	1
544	1888	1	53852	Pandion haliaetus	osprey	ABNKC01010	418	69244	70024	4012212	Gerber	TEH	T26N, R02W, Sec. 07, S (M)	230	1	2	Birds	1
545	1912	1	53852	Pandion haliaetus	osprey	ABNKC01010	418	69244	70024	4012212	Gerber	TEH	T26N, R02W, Sec. 07, S (M)	230	1	2	Birds	1
546	1998	1	53852	Pandion haliaetus	osprey	ABNKC01010	418	69244	70024	4012212	Gerber	TEH	T26N, R02W, Sec. 07, S (M)	230	1	2	Birds	1
547	489	1	76107	Antrozous pallidus	pallid bat	AMACC10010	74	49385	49385	3912127	Sutter Buttes	SUT	T16N, R02E, Sec. 20 (M)	600	1	2	Mammals	1
548	1489	1	52784	Antrozous pallidus	pallid bat	AMACC10010	385	68973	69642	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
549	1609	1	52784	Antrozous pallidus	pallid bat	AMACC10010	385	68973	69642	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
550	1622	1	51509	Antrozous pallidus	pallid bat	AMACC10010	384	68971	69634	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
551	1783	1	51509	Antrozous pallidus	pallid bat	AMACC10010	384	68971	69634	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
552	1790	1	51509	Antrozous pallidus	pallid bat	AMACC10010	384	68971	69634	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
553	1933	1	51509	Antrozous pallidus	pallid bat	AMACC10010	384	68971	69634	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
554	358	1	1331	Falco mexicanus	prairie falcon	ABNKD06090	441	08951	25981	3912224	Leesville	COL		2000	1	2	Birds	1
555	359	1	1332	Falco mexicanus	prairie falcon	ABNKD06090	442	08950	25979	3912224	Leesville	COL		2000	1	2	Birds	1
556	751	1	1331	Falco mexicanus	prairie falcon	ABNKD06090	441	08951	25981	3912224	Leesville	COL		2000	1	2	Birds	1
557	752	1	1332	Falco mexicanus	prairie falcon	ABNKD06090	442	08950	25979	3912224	Leesville	COL		2000	1	2	Birds	1
558	753	1	1331	Falco mexicanus	prairie falcon	ABNKD06090	441	08951	25981	3912224	Leesville	COL		2000	1	2	Birds	1
559	754	1	1332	Falco mexicanus	prairie falcon	ABNKD06090	442	08950	25979	3912224	Leesville	COL		2000	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
560	1110	1	1331	Falco mexicanus	prairie falcon	ABNKD06090	441	08951	25981	3912224	Leesville	COL		2000	1	2	Birds	1
561	1111	1	1332	Falco mexicanus	prairie falcon	ABNKD06090	442	08950	25979	3912224	Leesville	COL		2000	1	2	Birds	1
562	39	1	7070	Perognathus inornatus	San Joaquin pocket mouse	AMAFD01060	41	09238	23924	3912233	Sites	COL	T17N, R04W, Sec. 20, SW (M)	0	1	2	Mammals	1
563	42	1	7080	Perognathus inornatus	San Joaquin pocket mouse	AMAFD01060	40	09294	23929	3912233	Sites	COL	T17N, R04W, Sec. 21, SE (M)	0	1	2	Mammals	1
564	47	1	7478	Perognathus inornatus	San Joaquin pocket mouse	AMAFD01060	39	10384	23941	3912128	Meridian	SUT	T15N, R01E, Sec. 06, NW (M)	0	1	2	Mammals	1
565	540	1	7070	Perognathus inornatus	San Joaquin pocket mouse	AMAFD01060	41	09238	23924	3912233	Sites	COL	T17N, R04W, Sec. 20, SW (M)	0	1	2	Mammals	1
566	541	1	7080	Perognathus inornatus	San Joaquin pocket mouse	AMAFD01060	40	09294	23929	3912233	Sites	COL	T17N, R04W, Sec. 21, SE (M)	0	1	2	Mammals	1
567	546	1	7080	Perognathus inornatus	San Joaquin pocket mouse	AMAFD01060	40	09294	23929	3912233	Sites	COL	T17N, R04W, Sec. 21, SE (M)	0	1	2	Mammals	1
568	1624	1	51511	Lasionycteris noctivagans	silver-haired bat	AMACC02010	135	68971	69635	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
569	1785	1	51511	Lasionycteris noctivagans	silver-haired bat	AMACC02010	135	68971	69635	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
570	1792	1	51511	Lasionycteris noctivagans	silver-haired bat	AMACC02010	135	68971	69635	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
571	1935	1	51511	Lasionycteris noctivagans	silver-haired bat	AMACC02010	135	68971	69635	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
572	725	1	92026	Egretta thula	snowy egret	ABNGA06030	15	69740	70550	3912232	Maxwell	COL	T16N, R03W, Sec. 04 (M)	90	1	2	Birds	2
573	1487	1	79451	Egretta thula	snowy egret	ABNGA06030	14	64772	70548	3912252	Willows	GLE	T19N, R03W, Sec. 09, NE (M)	130	1	2	Birds	2
574	1618	1	79451	Egretta thula	snowy egret	ABNGA06030	14	64772	70548	3912252	Willows	GLE	T19N, R03W, Sec. 09, NE (M)	130	1	2	Birds	2
575	44	1	7220	Buteo swainsoni	Swainson's hawk	ABNKC19070	92	10034	27206	3912261	Hamilton City	GLE	T22N, R02W, Sec. 24, SE (M)	160	1	2	Birds	1
576	95	1	27613	Buteo swainsoni	Swainson's hawk	ABNKC19070	898	43709	43709	3912232	Maxwell	COL	T17N, R03W, Sec. 09 (M)	110	2	2	Birds	1
577	96	1	27676	Buteo swainsoni	Swainson's hawk	ABNKC19070	644	24713	6696	3912253	Stone Valley	GLE	T20N, R04W, Sec. 12, NE (M)	180	2	2	Birds	1
578	104	1	30995	Buteo swainsoni	Swainson's hawk	ABNKC19070	2055	88191	89198	3912126	Sutter	SUT	T15N, R02E, Sec. 16, SE (M)	45	1	2	Birds	1
579	112	1	33251	Buteo swainsoni	Swainson's hawk	ABNKC19070	645	24718	6373	3912263	Fruto NE	GLE	T21N, R04W, Sec. 02, NW (M)	300	1	2	Birds	1
580	116	1	33276	Buteo swainsoni	Swainson's hawk	ABNKC19070	47	09400	27247	3912263	Fruto NE	GLE	T21N, R04W, Sec. 25 (M)	225	1	2	Birds	1

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581	118	1	33292	Buteo swainsoni	Swainson's hawk	ABNKC19070	646	24714	6700	3912262	Orland	GLE	T21N, R03W, Sec. 07, SW (M)	225	1	2	Birds	1
582	128	1	33497	Buteo swainsoni	Swainson's hawk	ABNKC19070	495	23017	16593	3912271	Foster Island	BUT	T22N, R01W, Sec. 17, SW (M)	145	1	2	Birds	1
583	130	1	33726	Buteo swainsoni	Swainson's hawk	ABNKC19070	542	23201	7626	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 16, SE (M)	45	1	2	Birds	1
584	152	1	46700	Buteo swainsoni	Swainson's hawk	ABNKC19070	1559	63074	63147	3912252	Willows	GLE	T19N, R03W, Sec. 03, NE (M)	125	3	2	Birds	1
585	154	1	47486	Buteo swainsoni	Swainson's hawk	ABNKC19070	2037	88162	89173	3912232	Maxwell	COL	T17N, R03W, Sec. 15 (M)	90	2	2	Birds	1
586	155	1	47530	Buteo swainsoni	Swainson's hawk	ABNKC19070	884	43682	43682	3912252	Willows	GLE	T20N, R03W, Sec. 27, SE (M)	140	3	2	Birds	1
587	156	1	48141	Buteo swainsoni	Swainson's hawk	ABNKC19070	2016	88129	89151	3912252	Willows	GLE	T20N, R03W, Sec. 16, S (M)	145	4	2	Birds	1
588	157	1	48733	Buteo swainsoni	Swainson's hawk	ABNKC19070	883	43681	43681	3912252	Willows	GLE	T20N, R03W, Sec. 15, SW (M)	145	1	2	Birds	1
589	165	1	53662	Buteo swainsoni	Swainson's hawk	ABNKC19070	2147	88402	89412	3812178	Zamora	YOL	T11N, R01W, Sec. 12, NE (M)	50	1	2	Birds	1
590	166	1	53769	Buteo swainsoni	Swainson's hawk	ABNKC19070	2148	88403	89413	3812178	Zamora	YOL	T11N, R01E, Sec. 06, SW (M)	40	1	2	Birds	1
591	167	1	53771	Buteo swainsoni	Swainson's hawk	ABNKC19070	2099	88260	89272	3812271	Bird Valley	YOL	T12N, R02W, Sec. 24, SE (M)	320	1	2	Birds	1
592	172	1	55532	Buteo swainsoni	Swainson's hawk	ABNKC19070	880	43678	43678	3912232	Maxwell	COL	T17N, R03W, Sec. 03 (M)	85	2	2	Birds	1
593	173	1	55610	Buteo swainsoni	Swainson's hawk	ABNKC19070	857	43626	43626	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 03, SE (M)	40	1	2	Birds	1
594	174	1	55891	Buteo swainsoni	Swainson's hawk	ABNKC19070	924	43809	43809	3912232	Maxwell	COL	T17N, R03W, Sec. 09, NE (M)	100	1	2	Birds	1

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595	175	1	56459	Buteo swainsoni	Swainson's hawk	ABNKC19070	864	43645	43645	3812178	Zamora	YOL	T11N, R01E, Sec. 07, SE (M)	50	3	2	Birds	1
596	176	1	56479	Buteo swainsoni	Swainson's hawk	ABNKC19070	1269	52376	52376	3912242	Logandale	COL	T18N, R03W, Sec. 34, NW (M)	92	3	2	Birds	1
597	183	1	59377	Buteo swainsoni	Swainson's hawk	ABNKC19070	2034	88147	89169	3912242	Logandale	GLE	T18N, R03W, Sec. 22, NW (M)	90	1	2	Birds	1
598	184	1	59630	Buteo swainsoni	Swainson's hawk	ABNKC19070	2146	88401	89411	3812178	Zamora	YOL	T11N, R01E, Sec. 17, NE (M)	40	1	2	Birds	1
599	186	1	59955	Buteo swainsoni	Swainson's hawk	ABNKC19070	2011	88122	89144	3912252	Willows	GLE	T20N, R03W, Sec. 07, NW (M)	180	1	2	Birds	1
600	188	1	60619	Buteo swainsoni	Swainson's hawk	ABNKC19070	2005	88116	89138	3912262	Orland	GLE	T21N, R03W, Sec. 08, SE (M)	210	2	2	Birds	1
601	189	1	60800	Buteo swainsoni	Swainson's hawk	ABNKC19070	2149	88404	89414	3812178	Zamora	YOL	T11N, R01W, Sec. 01, NE (M)	40	2	2	Birds	1
602	190	1	60846	Buteo swainsoni	Swainson's hawk	ABNKC19070	2015	88126	89150	3912252	Willows	GLE	T20N, R03W, Sec. 14, SE (M)	145	2	2	Birds	1
603	191	1	60859	Buteo swainsoni	Swainson's hawk	ABNKC19070	2014	88125	89147	3912252	Willows	GLE	T20N, R02W, Sec. 07 (M)	150	2	2	Birds	1
604	196	1	61382	Buteo swainsoni	Swainson's hawk	ABNKC19070	896	43702	43702	3912262	Orland	GLE	T21N, R03W, Sec. 35, W (M)	160	2	2	Birds	1
605	197	1	61383	Buteo swainsoni	Swainson's hawk	ABNKC19070	897	43703	43703	3912271	Foster Island	GLE	T22N, R02W, Sec. 08, NW (M)	200	2	2	Birds	1
606	198	1	61577	Buteo swainsoni	Swainson's hawk	ABNKC19070	925	43810	43810	3912242	Logandale	GLE	T18N, R03W, Sec. 22, SW (M)	85	1	2	Birds	1
607	204	1	62519	Buteo swainsoni	Swainson's hawk	ABNKC19070	2023	88136	89158	3912252	Willows	GLE	T19N, R03W, Sec. 12, NW (M)	115	1	2	Birds	1
608	205	1	62552	Buteo swainsoni	Swainson's hawk	ABNKC19070	2001	88111	89133	3912261	Hamilton City	GLE	T21N, R02W, Sec. 09, SW (M)	180	1	2	Birds	1
609	224	1	74012	Buteo swainsoni	Swainson's hawk	ABNKC19070	885	43683	43683	3912252	Willows	GLE	T20N, R03W, Sec. 18, SE (M)	155	1	2	Birds	1

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610	225	1	74014	Buteo swainsoni	Swainson's hawk	ABNKC19070	881	43679	43679	3912252	Willows	GLE	T20N, R03W, Sec. 22, NE (M)	140	1	2	Birds	1
611	226	1	74018	Buteo swainsoni	Swainson's hawk	ABNKC19070	886	43684	43684	3912252	Willows	GLE	T20N, R03W, Sec. 16, NW (M)	150	1	2	Birds	1
612	228	1	74747	Buteo swainsoni	Swainson's hawk	ABNKC19070	838	43587	43587	3812271	Bird Valley	YOL	T11N, R01W, Sec. 17, NW (M)	240	1	2	Birds	1
613	240	1	80070	Buteo swainsoni	Swainson's hawk	ABNKC19070	1414	57694	57710	3812178	Zamora	YOL	T11N, R01W, Sec. 02, SW (M)	70	1	2	Birds	1
614	241	1	80071	Buteo swainsoni	Swainson's hawk	ABNKC19070	1415	57697	57713	3812178	Zamora	YOL	T11N, R01E, Sec. 07, SW (M)	50	1	2	Birds	1
615	242	1	80072	Buteo swainsoni	Swainson's hawk	ABNKC19070	1416	57716	57732	3812178	Zamora	YOL	T11N, R01W, Sec. 16, SE (M)	145	1	2	Birds	1
616	243	1	80445	Buteo swainsoni	Swainson's hawk	ABNKC19070	1418	58600	58636	3812178	Zamora	YOL	T11N, R01W, Sec. 16, SW (M)	155	1	2	Birds	1
617	244	1	80493	Buteo swainsoni	Swainson's hawk	ABNKC19070	1272	53098	53098	3812178	Zamora	YOL	T11N, R01W, Sec. 16, SW (M)	160	1	2	Birds	1
618	248	1	81222	Buteo swainsoni	Swainson's hawk	ABNKC19070	1997	88105	89125	3912271	Foster Island	GLE	T22N, R02W, Sec. 17, SW (M)	210	1	2	Birds	1
619	249	1	81223	Buteo swainsoni	Swainson's hawk	ABNKC19070	1998	88106	89126	3912271	Foster Island	GLE	T22N, R02W, Sec. 17, NW (M)	215	1	2	Birds	1
620	250	1	81225	Buteo swainsoni	Swainson's hawk	ABNKC19070	1999	88108	89127	3912261	Hamilton City	GLE	T22N, R02W, Sec. 22, SW (M)	190	1	2	Birds	1
621	251	1	81226	Buteo swainsoni	Swainson's hawk	ABNKC19070	2000	88110	89132	3912261	Hamilton City	GLE	T22N, R02W, Sec. 33, NE (M)	185	1	2	Birds	1
622	252	1	81227	Buteo swainsoni	Swainson's hawk	ABNKC19070	2002	88112	89134	3912271	Foster Island	GLE	T22N, R02W, Sec. 17, NW (M)	205	1	2	Birds	1
623	253	1	81229	Buteo swainsoni	Swainson's hawk	ABNKC19070	2003	88113	89135	3912261	Hamilton City	GLE	T21N, R02W, Sec. 21, W (M)	160	1	2	Birds	1
624	254	1	81230	Buteo swainsoni	Swainson's hawk	ABNKC19070	2004	88114	89136	3912262	Orland	GLE	T21N, R03W, Sec. 04, SE (M)	230	1	2	Birds	1
625	255	1	81231	Buteo swainsoni	Swainson's hawk	ABNKC19070	2006	88117	89139	3912262	Orland	GLE	T21N, R03W, Sec. 35, NW (M)	165	1	2	Birds	1

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626	256	1	81236	Buteo swainsoni	Swainson's hawk	ABNKC19070	2008	88119	89141	3912263	Fruto NE	GLE	T21N, R04W, Sec. 36, SE (M)	200	1	2	Birds	1
627	257	1	81247	Buteo swainsoni	Swainson's hawk	ABNKC19070	2013	88124	89146	3912252	Willows	GLE	T20N, R03W, Sec. 11, NE (M)	160	1	2	Birds	1
628	258	1	81251	Buteo swainsoni	Swainson's hawk	ABNKC19070	2017	88130	89152	3912252	Willows	GLE	T20N, R03W, Sec. 16, NE (M)	150	1	2	Birds	1
629	259	1	81255	Buteo swainsoni	Swainson's hawk	ABNKC19070	2018	88131	89153	3912252	Willows	GLE	T20N, R03W, Sec. 21, SE (M)	140	1	2	Birds	1
630	260	1	81256	Buteo swainsoni	Swainson's hawk	ABNKC19070	2019	88132	89154	3912252	Willows	GLE	T20N, R03W, Sec. 22, SW (M)	135	1	2	Birds	1
631	261	1	81261	Buteo swainsoni	Swainson's hawk	ABNKC19070	2025	88138	89160	3912252	Willows	GLE	T19N, R03W, Sec. 08, NE (M)	135	1	2	Birds	1
632	262	1	81262	Buteo swainsoni	Swainson's hawk	ABNKC19070	2026	88139	89161	3912252	Willows	GLE	T19N, R03W, Sec. 08, SW (M)	140	1	2	Birds	1
633	263	1	81274	Buteo swainsoni	Swainson's hawk	ABNKC19070	2020	88133	89155	3912252	Willows	GLE	T20N, R03W, Sec. 20, SE (M)	145	1	2	Birds	1
634	264	1	81277	Buteo swainsoni	Swainson's hawk	ABNKC19070	2021	88134	89156	3912252	Willows	GLE	T20N, R03W, Sec. 29, NE (M)	140	1	2	Birds	1
635	265	1	81278	Buteo swainsoni	Swainson's hawk	ABNKC19070	2029	88142	89164	3912253	Stone Valley	GLE	T19N, R04W, Sec. 01, NW (M)	170	1	2	Birds	1
636	266	1	81279	Buteo swainsoni	Swainson's hawk	ABNKC19070	2030	88143	89165	3912253	Stone Valley	GLE	T19N, R04W, Sec. 02, SW (M)	180	1	2	Birds	1
637	267	1	81281	Buteo swainsoni	Swainson's hawk	ABNKC19070	2031	88144	89166	3912253	Stone Valley	GLE	T20N, R04W, Sec. 35, NW (M)	200	1	2	Birds	1
638	268	1	81284	Buteo swainsoni	Swainson's hawk	ABNKC19070	2032	88145	89167	3912251	Glenn	GLE	T20N, R02W, Sec. 16, SW (M)	120	1	2	Birds	1
639	269	1	81287	Buteo swainsoni	Swainson's hawk	ABNKC19070	2035	88148	89170	3912242	Logandale	COL	T18N, R03W, Sec. 25, SE (M)	70	1	2	Birds	1
640	270	1	81300	Buteo swainsoni	Swainson's hawk	ABNKC19070	2038	88167	89174	3912232	Maxwell	COL	T17N, R03W, Sec. 17, W (M)	110	1	2	Birds	1
641	271	1	81301	Buteo swainsoni	Swainson's hawk	ABNKC19070	2039	88168	89175	3912232	Maxwell	COL	T17N, R03W, Sec. 34 (M)	90	1	2	Birds	1
642	272	1	81302	Buteo swainsoni	Swainson's hawk	ABNKC19070	2040	88171	89178	3912232	Maxwell	COL	T16N, R03W, Sec. 03, NW (M)	90	1	2	Birds	1
643	273	1	81303	Buteo swainsoni	Swainson's hawk	ABNKC19070	2041	88172	89179	3912233	Sites	COL	T16N, R04W, Sec. 02, NW (M)	140	1	2	Birds	1
644	274	1	81486	Buteo swainsoni	Swainson's hawk	ABNKC19070	2091	88252	89264	3912222	Williams	COL	T16N, R03W, Sec. 15, NW (M)	75	1	2	Birds	1

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645	275	1	81516	Buteo swainsoni	Swainson's hawk	ABNKC19070	2102	88273	89285	3812188	Dunnigan	YOL	T12N, R01W, Sec. 05, NE (M)	125	1	2	Birds	1
646	276	1	81517	Buteo swainsoni	Swainson's hawk	ABNKC19070	2103	88274	89286	3812188	Dunnigan	YOL	T12N, R01W, Sec. 14, SW (M)	40	1	2	Birds	1
647	277	1	81663	Buteo swainsoni	Swainson's hawk	ABNKC19070	1361	56771	56787	3812178	Zamora	YOL	T12N, R01W, Sec. 26, SE (M)	50	1	2	Birds	1
648	278	1	81713	Buteo swainsoni	Swainson's hawk	ABNKC19070	1724	81998	82975	3912178	Nord	BUT	T22N, R01W, Sec. 02, NW (M)	150	1	2	Birds	1
649	279	1	81747	Buteo swainsoni	Swainson's hawk	ABNKC19070	2142	88396	89407	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 16, NW (M)	45	1	2	Birds	1
650	280	1	81753	Buteo swainsoni	Swainson's hawk	ABNKC19070	2150	88405	89415	3812178	Zamora	YOL	T12N, R01W, Sec. 23, SW (M)	40	1	2	Birds	1
651	281	1	81754	Buteo swainsoni	Swainson's hawk	ABNKC19070	2151	88407	89417	3812178	Zamora	YOL	T12N, R01E, Sec. 19, SW (M)	40	1	2	Birds	1
652	284	1	82547	Buteo swainsoni	Swainson's hawk	ABNKC19070	2674	91074	92127	3912262	Orland	GLE	T21N, R03W, Sec. 32, NE (M)	175	1	2	Birds	1
653	287	1	83956	Buteo swainsoni	Swainson's hawk	ABNKC19070	2152	88408	89418	3812178	Zamora	YOL	T12N, R01E, Sec. 30, NW (M)	45	1	2	Birds	1
654	290	1	86100	Buteo swainsoni	Swainson's hawk	ABNKC19070	1025	50760	50760	3812271	Bird Valley	YOL	T11N, R02W, Sec. 02, NE (M)	310	1	2	Birds	1
655	292	1	86553	Buteo swainsoni	Swainson's hawk	ABNKC19070	878	43675	43675	3912232	Maxwell	COL	T17N, R03W, Sec. 09, SW (M)	100	1	2	Birds	1
656	293	1	86560	Buteo swainsoni	Swainson's hawk	ABNKC19070	1045	50824	50824	3812178	Zamora	YOL	T11N, R01W, Sec. 15, NE (M)	4	1	2	Birds	1
657	294	1	86628	Buteo swainsoni	Swainson's hawk	ABNKC19070	1047	50826	50826	3812178	Zamora	YOL	T11N, R01W, Sec. 11, SW (M)	100	1	2	Birds	1
658	295	1	86630	Buteo swainsoni	Swainson's hawk	ABNKC19070	879	43676	43676	3912232	Maxwell	COL	T17N, R03W, Sec. 22, NW (M)	80	1	2	Birds	1
659	296	1	86680	Buteo swainsoni	Swainson's hawk	ABNKC19070	921	43801	43801	3812178	Zamora	YOL	T11N, R01E, Sec. 18, SW (M)	75	1	2	Birds	1
660	297	1	86727	Buteo swainsoni	Swainson's hawk	ABNKC19070	856	43624	43624	3812178	Zamora	YOL	T12N, R01W, Sec. 26, SW (M)	55	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
661	298	1	86739	Buteo swainsoni	Swainson's hawk	ABNKC19070	1046	50825	50825	3812178	Zamora	YOL	T11N, R01E, Sec. 09, W (M)	40	1	2	Birds	1
662	299	1	86745	Buteo swainsoni	Swainson's hawk	ABNKC19070	858	43627	43627	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 15, NW (M)	45	1	2	Birds	1
663	300	1	86750	Buteo swainsoni	Swainson's hawk	ABNKC19070	1075	50895	50895	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 15, NW (M)	40	1	2	Birds	1
664	301	1	86751	Buteo swainsoni	Swainson's hawk	ABNKC19070	1032	50782	50782	3812188	Dunnigan	YOL	T12N, R01W, Sec. 09, NE (M)	80	1	2	Birds	1
665	302	1	87061	Buteo swainsoni	Swainson's hawk	ABNKC19070	2027	88140	89162	3912252	Willows	GLE	T19N, R03W, Sec. 18, NE (M)	145	1	2	Birds	1
666	309	1	87510	Buteo swainsoni	Swainson's hawk	ABNKC19070	647	24564	6686	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 26 (M)	255	1	2	Birds	1
667	419	1	33497	Buteo swainsoni	Swainson's hawk	ABNKC19070	495	23017	16593	3912271	Foster Island	BUT	T22N, R01W, Sec. 17, SW (M)	145	1	2	Birds	1
668	455	1	53742	Buteo swainsoni	Swainson's hawk	ABNKC19070	555	23190	7561	3812187	Kirkville	YOL	T12N, R01E, Sec. 13, SW (M)	20	1	2	Birds	1
669	517	1	81511	Buteo swainsoni	Swainson's hawk	ABNKC19070	2100	88264	89281	3812188	Dunnigan	COL	T13N, R01W, Sec. 36, SW (M)	45	1	2	Birds	1
670	519	1	46700	Buteo swainsoni	Swainson's hawk	ABNKC19070	1559	63074	63147	3912252	Willows	GLE	T19N, R03W, Sec. 03, NE (M)	125	3	2	Birds	1
671	521	1	47530	Buteo swainsoni	Swainson's hawk	ABNKC19070	884	43682	43682	3912252	Willows	GLE	T20N, R03W, Sec. 27, SE (M)	140	3	2	Birds	1
672	525	1	79025	Buteo swainsoni	Swainson's hawk	ABNKC19070	2090	88251	89263	3912222	Williams	COL	T16N, R03W, Sec. 17 (M)	110	1	2	Birds	1
673	543	1	60801	Buteo swainsoni	Swainson's hawk	ABNKC19070	2028	88141	89163	3912252	Willows	GLE	T19N, R04W, Sec. 01, SE (M)	155	2	2	Birds	1
674	545	1	73992	Buteo swainsoni	Swainson's hawk	ABNKC19070	882	43680	43680	3912252	Willows	GLE	T19N, R04W, Sec. 12, SE (M)	155	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
675	607	1	46700	Buteo swainsoni	Swainson's hawk	ABNKC19070	1559	63074	63147	3912252	Willows	GLE	T19N, R03W, Sec. 03, NE (M)	125	3	2	Birds	1
676	609	1	79801	Buteo swainsoni	Swainson's hawk	ABNKC19070	2022	88135	89157	3912252	Willows	GLE	T19N, R03W, Sec. 02, SW (M)	120	1	2	Birds	1
677	615	1	84405	Buteo swainsoni	Swainson's hawk	ABNKC19070	1273	53105	53105	3812178	Zamora	YOL	T11N, R01E, Sec. 17, SE (M)	52	1	2	Birds	1
678	629	1	33726	Buteo swainsoni	Swainson's hawk	ABNKC19070	542	23201	7626	3812177	Eldorado Bend	YOL	T11N, R01E, Sec. 16, SE (M)	45	1	2	Birds	1
679	639	1	86694	Buteo swainsoni	Swainson's hawk	ABNKC19070	877	43672	43672	3912232	Maxwell	COL	T17N, R03W, Sec. 28, SE (M)	85	1	2	Birds	1
680	679	1	83956	Buteo swainsoni	Swainson's hawk	ABNKC19070	2152	88408	89418	3812178	Zamora	YOL	T12N, R01E, Sec. 30, NW (M)	45	1	2	Birds	1
681	699	1	87510	Buteo swainsoni	Swainson's hawk	ABNKC19070	647	24564	6686	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 26 (M)	255	1	2	Birds	1
682	965	1	53732	Buteo swainsoni	Swainson's hawk	ABNKC19070	2009	88120	89142	3912252	Willows	GLE	T20N, R03W, Sec. 04, NE (M)	330	1	2	Birds	1
683	968	1	81232	Buteo swainsoni	Swainson's hawk	ABNKC19070	2007	88118	89140	3912262	Orland	GLE	T21N, R03W, Sec. 34, SE (M)	160	1	2	Birds	1
684	971	1	81241	Buteo swainsoni	Swainson's hawk	ABNKC19070	2010	88121	89143	3912262	Orland	GLE	T21N, R03W, Sec. 33, SE (M)	170	1	2	Birds	1
685	974	1	81243	Buteo swainsoni	Swainson's hawk	ABNKC19070	2012	88123	89145	3912252	Willows	GLE	T20N, R03W, Sec. 03, SW (M)	155	1	2	Birds	1
686	1340	1	58261	Buteo swainsoni	Swainson's hawk	ABNKC19070	2024	88137	89159	3912252	Willows	GLE	T19N, R03W, Sec. 09, N (M)	135	1	2	Birds	1
687	1617	1	58261	Buteo swainsoni	Swainson's hawk	ABNKC19070	2024	88137	89159	3912252	Willows	GLE	T19N, R03W, Sec. 09, N (M)	135	1	2	Birds	1
688	10	1	2849	Agelaius tricolor	tricolored blackbird	ABPBXB0020	896	A0599	102155	3912272	Kirkwood	GLE	T22N, R03W, Sec. 15 (M)	247	1	2	Birds	1
689	20	1	5490	Agelaius tricolor	tricolored blackbird	ABPBXB0020	46	09705	24768	3912231	Moulton Weir	COL	T17N, R02W, Sec. 05 (M)	65	1	2	Birds	1

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690	22	1	5499	Agelaius tricolor	tricolored blackbird	ABPBXB0020	42	09601	24771	3912232	Maxwell	COL	T17N, R03W, Sec. 13 (M)	70	1	2	Birds	1
691	24	1	5531	Agelaius tricolor	tricolored blackbird	ABPBXB0020	540	96600	97777	3912251	Glenn	GLE	T19N, R02W, Sec. 06 (M)	105	1	2	Birds	1
692	25	1	5561	Agelaius tricolor	tricolored blackbird	ABPBXB0020	147	09526	24691	3912242	Logandale	GLE	T19N, R03W, Sec. 21 (M)	110	1	2	Birds	1
693	26	1	5563	Agelaius tricolor	tricolored blackbird	ABPBXB0020	148	09450	24694	3912242	Logandale	GLE	T19N, R03W, Sec. 30 (M)	140	1	2	Birds	1
694	27	1	5573	Agelaius tricolor	tricolored blackbird	ABPBXB0020	561	96736	97935	3912242	Logandale	GLE	T19N, R03W, Sec. 24 (M)	100	1	2	Birds	1
695	28	1	5587	Agelaius tricolor	tricolored blackbird	ABPBXB0020	137	12051	24700	3912241	Princeton	GLE	T18N, R02W, Sec. 09, SW (M)	80	1	2	Birds	1
696	29	1	5597	Agelaius tricolor	tricolored blackbird	ABPBXB0020	34	09642	24774	3912222	Williams	COL	T16N, R03W, Sec. 13 (M)	55	1	2	Birds	1
697	33	1	5691	Agelaius tricolor	tricolored blackbird	ABPBXB0020	563	96749	97954	3912252	Willows	GLE	T20N, R03W, Sec. 33 (M)	135	1	2	Birds	1
698	34	1	5727	Agelaius tricolor	tricolored blackbird	ABPBXB0020	50	10377	24770	3912128	Meridian	SUT	T16N, R01E, Sec. 30 (M)	50	1	2	Birds	1
699	35	1	5750	Agelaius tricolor	tricolored blackbird	ABPBXB0020	44	09461	24773	3912232	Maxwell	COL	T16N, R03W, Sec. 08 (M)	105	1	2	Birds	1
700	36	1	5782	Agelaius tricolor	tricolored blackbird	ABPBXB0020	32	09497	24775	3912222	Williams	COL	T16N, R03W, Sec. 28 (M)	85	1	2	Birds	1
701	41	1	7078	Agelaius tricolor	tricolored blackbird	ABPBXB0020	136	09462	24701	3912262	Orland	GLE	T22N, R03W, Sec. 30 (M)	265	1	2	Birds	1
702	48	1	7510	Agelaius tricolor	tricolored blackbird	ABPBXB0020	51	10473	24764	3812187	Kirkville	COL	T13N, R01E, Sec. 33 (M)	25	1	2	Birds	1

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703	51	1	10687	Agelaius tricolor	tricolored blackbird	ABPBXB0020	952	A1846	103439	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 36 (M)	282	1	2	Birds	1
704	52	1	10896	Agelaius tricolor	tricolored blackbird	ABPBXB0020	138	09649	24697	3912241	Princeton	GLE	T19N, R02W, Sec. 31 (M)	90	1	2	Birds	1
705	53	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
706	57	1	12055	Agelaius tricolor	tricolored blackbird	ABPBXB0020	562	96744	97948	3912252	Willows	GLE	T19N, R03W, Sec. 2 (M)	123	1	2	Birds	1
707	58	1	12662	Agelaius tricolor	tricolored blackbird	ABPBXB0020	43	09478	12237	3912232	Maxwell	COL	T17N, R03W, Sec. 32 (M)	100	1	2	Birds	1
708	59	1	12701	Agelaius tricolor	tricolored blackbird	ABPBXB0020	29	09727	24779	3912241	Princeton	COL	T18N, R02W, Sec. 29 (M)	70	1	2	Birds	1
709	60	1	12725	Agelaius tricolor	tricolored blackbird	ABPBXB0020	140	09652	24698	3912241	Princeton	COL	T18N, R02W, Sec. 18 (M)	80	1	2	Birds	1
710	71	1	17191	Agelaius tricolor	tricolored blackbird	ABPBXB0020	902	A1036	102597	3912233	Sites	COL	T17N, R04W, Sec. 28, SW (M)	312	1	2	Birds	1
711	72	1	17340	Agelaius tricolor	tricolored blackbird	ABPBXB0020	899	A1031	102591	3912232	Maxwell	COL	T18N, R03W, Sec. 36, NW (M)	72	1	2	Birds	1
712	73	1	18041	Agelaius tricolor	tricolored blackbird	ABPBXB0020	558	96704	97896	3912242	Logandale	GLE	T18N, R03W, Sec. 15 (M)	80	1	2	Birds	1
713	76	1	18367	Agelaius tricolor	tricolored blackbird	ABPBXB0020	538	96598	97775	3912251	Glenn	GLE	T19N, R02W, Sec. 10, NW (M)	95	1	2	Birds	1
714	77	1	18387	Agelaius tricolor	tricolored blackbird	ABPBXB0020	559	96705	97897	3912242	Logandale	GLE	T18N, R03W, Sec. 14 (M)	75	1	2	Birds	1

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715	78	1	18393	Agelaius tricolor	tricolored blackbird	ABPBXB0020	38	09520	24769	3912232	Maxwell	COL	T17N, R03W, Sec. 27 (M)	80	1	2	Birds	1
716	97	1	27731	Agelaius tricolor	tricolored blackbird	ABPBXB0020	323	33735	30787	3912272	Kirkwood	TEH	T23N, R03W, Sec. 33, SE (M)	270	1	2	Birds	1
717	106	1	31193	Agelaius tricolor	tricolored blackbird	ABPBXB0020	535	96568	97748	3912261	Hamilton City	GLE	T22N, R02W, Sec. 22, SW (M)	190	1	2	Birds	1
718	132	1	37448	Agelaius tricolor	tricolored blackbird	ABPBXB0020	564	96758	97963	3912242	Logandale	GLE	T18N, R03W, Sec. 24, SW (M)	70	1	2	Birds	1
719	137	1	38995	Agelaius tricolor	tricolored blackbird	ABPBXB0020	530	96493	97656	3912232	Maxwell	COL	T17N, R03W, Sec. 22, SW (M)	85	1	2	Birds	1
720	282	1	82127	Agelaius tricolor	tricolored blackbird	ABPBXB0020	560	96708	97900	3912242	Logandale	GLE	T18N, R03W, Sec. 13, SE (M)	75	1	2	Birds	1
721	283	1	82384	Agelaius tricolor	tricolored blackbird	ABPBXB0020	529	96459	97644	3912231	Moulton Weir	COL	T17N, R02W, Sec. 17, NW (M)	65	1	2	Birds	1
722	345	1	31418	Agelaius tricolor	tricolored blackbird	ABPBXB0020	388	52977	52977	4012212	Gerber	TEH	T26N, R03W, Sec. 17 (M)	300	1	2	Birds	1
723	490	1	2849	Agelaius tricolor	tricolored blackbird	ABPBXB0020	896	A0599	102155	3912272	Kirkwood	GLE	T22N, R03W, Sec. 15 (M)	247	1	2	Birds	1
724	492	1	2849	Agelaius tricolor	tricolored blackbird	ABPBXB0020	896	A0599	102155	3912272	Kirkwood	GLE	T22N, R03W, Sec. 15 (M)	247	1	2	Birds	1
725	501	1	5782	Agelaius tricolor	tricolored blackbird	ABPBXB0020	32	09497	24775	3912222	Williams	COL	T16N, R03W, Sec. 28 (M)	85	1	2	Birds	1

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726	510	1	5490	Agelaius tricolor	tricolored blackbird	ABPBXB0020	46	09705	24768	3912231	Moulton Weir	COL	T17N, R02W, Sec. 05 (M)	65	1	2	Birds	1
727	512	1	5557	Agelaius tricolor	tricolored blackbird	ABPBXB0020	565	96760	97972	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Birds	2
728	515	1	7510	Agelaius tricolor	tricolored blackbird	ABPBXB0020	51	10473	24764	3812187	Kirkville	COL	T13N, R01E, Sec. 33 (M)	25	1	2	Birds	1
729	518	1	5691	Agelaius tricolor	tricolored blackbird	ABPBXB0020	563	96749	97954	3912252	Willows	GLE	T20N, R03W, Sec. 33 (M)	135	1	2	Birds	1
730	520	1	5691	Agelaius tricolor	tricolored blackbird	ABPBXB0020	563	96749	97954	3912252	Willows	GLE	T20N, R03W, Sec. 33 (M)	135	1	2	Birds	1
731	522	1	5727	Agelaius tricolor	tricolored blackbird	ABPBXB0020	50	10377	24770	3912128	Meridian	SUT	T16N, R01E, Sec. 30 (M)	50	1	2	Birds	1
732	524	1	5750	Agelaius tricolor	tricolored blackbird	ABPBXB0020	44	09461	24773	3912232	Maxwell	COL	T16N, R03W, Sec. 08 (M)	105	1	2	Birds	1
733	526	1	5782	Agelaius tricolor	tricolored blackbird	ABPBXB0020	32	09497	24775	3912222	Williams	COL	T16N, R03W, Sec. 28 (M)	85	1	2	Birds	1
734	528	1	5782	Agelaius tricolor	tricolored blackbird	ABPBXB0020	32	09497	24775	3912222	Williams	COL	T16N, R03W, Sec. 28 (M)	85	1	2	Birds	1
735	535	1	12009	Agelaius tricolor	tricolored blackbird	ABPBXB0020	245	24047	7020	3912234	Lodoga	COL	T17N, R06W, Sec. 23 (M)	1199	1	2	Birds	1
736	547	1	17191	Agelaius tricolor	tricolored blackbird	ABPBXB0020	902	A1036	102597	3912233	Sites	COL	T17N, R04W, Sec. 28, SW (M)	312	1	2	Birds	1
737	567	1	10687	Agelaius tricolor	tricolored blackbird	ABPBXB0020	952	A1846	103439	3912127	Sutter Buttes	SUT	T16N, R01E, Sec. 36 (M)	282	1	2	Birds	1

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738	570	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
739	572	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
740	574	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
741	576	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
742	578	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
743	580	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
744	582	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
745	584	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
746	586	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
747	588	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
748	590	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
749	592	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
750	594	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
751	596	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
752	598	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
753	601	1	31193	Agelaius tricolor	tricolored blackbird	ABPBXB0020	535	96568	97748	3912261	Hamilton City	GLE	T22N, R02W, Sec. 22, SW (M)	190	1	2	Birds	1
754	603	1	12725	Agelaius tricolor	tricolored blackbird	ABPBXB0020	140	09652	24698	3912241	Princeton	COL	T18N, R02W, Sec. 18 (M)	80	1	2	Birds	1
755	606	1	12055	Agelaius tricolor	tricolored blackbird	ABPBXB0020	562	96744	97948	3912252	Willows	GLE	T19N, R03W, Sec. 2 (M)	123	1	2	Birds	1
756	608	1	12055	Agelaius tricolor	tricolored blackbird	ABPBXB0020	562	96744	97948	3912252	Willows	GLE	T19N, R03W, Sec. 2 (M)	123	1	2	Birds	1
757	630	1	18041	Agelaius tricolor	tricolored blackbird	ABPBXB0020	558	96704	97896	3912242	Logandale	GLE	T18N, R03W, Sec. 15 (M)	80	1	2	Birds	1
758	637	1	27731	Agelaius tricolor	tricolored blackbird	ABPBXB0020	323	33735	30787	3912272	Kirkwood	TEH	T23N, R03W, Sec. 33, SE (M)	270	1	2	Birds	1
759	638	1	18393	Agelaius tricolor	tricolored blackbird	ABPBXB0020	38	09520	24769	3912232	Maxwell	COL	T17N, R03W, Sec. 27 (M)	80	1	2	Birds	1
760	676	1	37448	Agelaius tricolor	tricolored blackbird	ABPBXB0020	564	96758	97963	3912242	Logandale	GLE	T18N, R03W, Sec. 24, SW (M)	70	1	2	Birds	1
761	749	1	31418	Agelaius tricolor	tricolored blackbird	ABPBXB0020	388	52977	52977	4012212	Gerber	TEH	T26N, R03W, Sec. 17 (M)	300	1	2	Birds	1
762	961	1	5782	Agelaius tricolor	tricolored blackbird	ABPBXB0020	32	09497	24775	3912222	Williams	COL	T16N, R03W, Sec. 28 (M)	85	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
763	963	1	5557	Agelaius tricolor	tricolored blackbird	ABPBXB0020	565	96760	97972	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Birds	2
764	966	1	5557	Agelaius tricolor	tricolored blackbird	ABPBXB0020	565	96760	97972	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Birds	2
765	969	1	5557	Agelaius tricolor	tricolored blackbird	ABPBXB0020	565	96760	97972	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Birds	2
766	972	1	5557	Agelaius tricolor	tricolored blackbird	ABPBXB0020	565	96760	97972	3912252	Willows	GLE	T20N, R03W, Sec. 04 (M)	165	1	2	Birds	2
767	976	1	7510	Agelaius tricolor	tricolored blackbird	ABPBXB0020	51	10473	24764	3812187	Kirkville	COL	T13N, R01E, Sec. 33 (M)	25	1	2	Birds	1
768	983	1	12624	Agelaius tricolor	tricolored blackbird	ABPBXB0020	557	96703	97895	3912242	Logandale	GLE	T18N, R03W, Sec. 16 (M)	105	1	2	Birds	1
769	996	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
770	999	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
771	1002	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
772	1005	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
773	1008	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
774	1011	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
775	1014	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1

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776	1017	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
777	1020	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
778	1023	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
779	1026	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
780	1029	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
781	1032	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
782	1305	1	5691	Agelaius tricolor	tricolored blackbird	ABPBXB0020	563	96749	97954	3912252	Willows	GLE	T20N, R03W, Sec. 33 (M)	135	1	2	Birds	1
783	1312	1	12624	Agelaius tricolor	tricolored blackbird	ABPBXB0020	557	96703	97895	3912242	Logandale	GLE	T18N, R03W, Sec. 16 (M)	105	1	2	Birds	1
784	1321	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
785	1325	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
786	1329	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
787	1333	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
788	1479	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
789	1794	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
790	1937	1	10942	Agelaius tricolor	tricolored blackbird	ABPBXB0020	145	09613	24690	3912242	Logandale	GLE	T18N, R03W, Sec. 12 (M)	85	1	2	Birds	1
791	99	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1
792	100	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
793	119	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
794	122	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
795	146	1	43136	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	301	95366	96497	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 21 (M)	140	2	2	Insects	1
796	148	1	44027	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	133	39260	34262	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 26 (M)	250	2	2	Insects	1
797	223	1	73997	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	185	43793	43793	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 23 (M)	275	1	2	Insects	1
798	403	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1
799	405	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
800	409	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
801	473	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
802	507	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
803	619	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1

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804	625	1	43136	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	301	95366	96497	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 21 (M)	140	2	2	Insects	1
805	653	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
806	663	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
807	672	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
808	698	1	44027	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	133	39260	34262	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 26 (M)	250	2	2	Insects	1
809	770	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
810	797	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
811	818	1	72227	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	171	39760	34762	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 35 (M)	235	1	2	Insects	1
812	821	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
813	839	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1
814	875	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
815	890	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
816	905	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
817	922	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1

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818	925	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
819	953	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
820	958	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
821	1046	1	43136	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	301	95366	96497	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 21 (M)	140	2	2	Insects	1
822	1052	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
823	1063	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
824	1069	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
825	1140	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
826	1164	1	72227	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	171	39760	34762	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 35 (M)	235	1	2	Insects	1
827	1168	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
828	1188	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
829	1203	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
830	1208	1	72227	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	171	39760	34762	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 35 (M)	235	1	2	Insects	1
831	1211	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
832	1239	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1
833	1243	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1

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834	1268	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
835	1283	1	29607	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	143	39451	34453	3912271	Foster Island	TEH	T23N, R02W, Sec. 23 (M)	150	1	2	Insects	1
836	1303	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
837	1343	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
838	1427	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
839	1432	1	33301	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	15	09516	22736	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 17, SW (M)	260	1	2	Insects	1
840	1447	1	33355	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	26	09726	22728	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01 (M)	230	1	2	Insects	1
841	1456	1	29602	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	142	39450	34452	3912271	Foster Island	BUT	T23N, R01W, Sec. 31 (M)	145	1	2	Insects	1
842	1462	1	29640	Desmocerus californicus dimorphus	valley elderberry longhorn beetle	IICOL48011	144	39452	34454	3912271	Foster Island	TEH	T23N, R02W, Sec. 14 (M)	165	1	2	Insects	1
843	23	1	5500	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	651	93017	94170	3912273	Black Butte Dam	GLE	T22N, R04W, Sec. 10 (M)	400	1	2	Crustaceans	1
844	75	1	18358	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	649	92970	94125	3912272	Kirkwood	TEH	T23N, R03W, Sec. 33, SE (M)	280	1	2	Crustaceans	1
845	107	1	31211	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	133	92960	29046	4012213	West of Gerber	TEH	T26N, R04W, Sec. 13 (M)	370	1	2	Crustaceans	1
846	179	1	56692	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	628	79041	79998	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 32, NW (M)	325	1	2	Crustaceans	1
847	182	1	59355	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	644	92958	94113	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 31, SE (M)	320	2	2	Crustaceans	1
848	304	1	87466	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	18	33205	2661	3912263	Fruto NE	GLE	T21N, R04W, Sec. 13, NW (M)	250	1	2	Crustaceans	1
849	341	1	21769	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	648	92965	94119	4012212	Gerber	TEH	T26N, R03W, Sec. 17 (M)	300	7	2	Crustaceans	1
850	461	1	59355	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	644	92958	94113	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 31, SE (M)	320	2	2	Crustaceans	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
851	485	1	31211	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	133	92960	29046	4012213	West of Gerber	TEH	T26N, R04W, Sec. 13 (M)	370	1	2	Crustaceans	1
852	587	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
853	636	1	18358	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	649	92970	94125	3912272	Kirkwood	TEH	T23N, R03W, Sec. 33, SE (M)	280	1	2	Crustaceans	1
854	746	1	21769	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	648	92965	94119	4012212	Gerber	TEH	T26N, R03W, Sec. 17 (M)	300	7	2	Crustaceans	1
855	748	1	21769	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	648	92965	94119	4012212	Gerber	TEH	T26N, R03W, Sec. 17 (M)	300	7	2	Crustaceans	1
856	1007	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
857	1022	1	50025	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	898	A6695	97598	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
858	1028	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
859	1033	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
860	1104	1	31052	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	645	92961	94115	4012212	Gerber	TEH	T26N, R03W, Sec. 19, NE (M)	340	1	2	Crustaceans	1
861	1324	1	50025	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	898	A6695	97598	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
862	1331	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
863	1335	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
864	1482	1	68739	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	910	A6699	108469	3912242	Logandale	GLE	T18N, R03W, Sec. 1, SE (M)	89	1	2	Crustaceans	1
865	1796	1	50025	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	898	A6695	97598	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
866	1940	1	50025	Branchinecta lynchi	vernal pool fairy shrimp	ICBRA03030	898	A6695	97598	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
867	11	1	3172	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	175	48736	48736	4012212	Gerber	TEH	T26N, R03W, Sec. 20 (M)	0	1	2	Crustaceans	1
868	202	1	62320	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	364	96455	97639	3912242	Logandale	GLE	T18N, R03W, Sec. 24, NE (M)	70	1	2	Crustaceans	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
869	206	1	63233	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	362	96443	97610	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	87	1	2	Crustaceans	1
870	218	1	71455	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	378	A6720	108489	3912242	Logandale	GLE	T18N, R03W, Sec. 15, NE (M)	89	1	2	Crustaceans	1
871	337	1	3172	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	175	48736	48736	4012212	Gerber	TEH	T26N, R03W, Sec. 20 (M)	0	1	2	Crustaceans	1
872	483	1	3172	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	175	48736	48736	4012212	Gerber	TEH	T26N, R03W, Sec. 20 (M)	0	1	2	Crustaceans	1
873	549	1	42009	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	363	96454	97634	3912242	Logandale	GLE	T18N, R03W, Sec. 10, SW (M)	96	1	2	Crustaceans	1
874	561	1	71455	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	378	A6720	108489	3912242	Logandale	GLE	T18N, R03W, Sec. 15, NE (M)	89	1	2	Crustaceans	1
875	687	1	63233	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	362	96443	97610	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	87	1	2	Crustaceans	1
876	711	1	62320	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	364	96455	97639	3912242	Logandale	GLE	T18N, R03W, Sec. 24, NE (M)	70	1	2	Crustaceans	1
877	714	1	62320	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	364	96455	97639	3912242	Logandale	GLE	T18N, R03W, Sec. 24, NE (M)	70	1	2	Crustaceans	1
878	737	1	3172	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	175	48736	48736	4012212	Gerber	TEH	T26N, R03W, Sec. 20 (M)	0	1	2	Crustaceans	1
879	745	1	3172	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	175	48736	48736	4012212	Gerber	TEH	T26N, R03W, Sec. 20 (M)	0	1	2	Crustaceans	1
880	988	1	42009	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	363	96454	97634	3912242	Logandale	GLE	T18N, R03W, Sec. 10, SW (M)	96	1	2	Crustaceans	1
881	1021	1	50024	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	208	A6695	59209	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
882	1078	1	63233	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	362	96443	97610	3912242	Logandale	GLE	T18N, R03W, Sec. 27, NE (M)	87	1	2	Crustaceans	1
883	1087	1	62320	Lepidurus packardi	vernal pool tadpole shrimp	ICBRA10010	364	96455	97639	3912242	Logandale	GLE	T18N, R03W, Sec. 24, NE (M)	70	1	2	Crustaceans	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
884	1103	1	3172	Lepidurus packardii	vernal pool tadpole shrimp	ICBRA10010	175	48736	48736	4012212	Gerber	TEH	T26N, R03W, Sec. 20 (M)	0	1	2	Crustaceans	1
885	1323	1	50024	Lepidurus packardii	vernal pool tadpole shrimp	ICBRA10010	208	A6695	59209	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
886	1795	1	50024	Lepidurus packardii	vernal pool tadpole shrimp	ICBRA10010	208	A6695	59209	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
887	1939	1	50024	Lepidurus packardii	vernal pool tadpole shrimp	ICBRA10010	208	A6695	59209	3912242	Logandale	GLE	T18N, R03W, Sec. 11, NE (M)	86	1	2	Crustaceans	2
888	161	1	51575	Eumops perotis californicus	western mastiff bat	AMACD02011	145	66402	66497	4012221	Tuscan Springs	TEH	T27N, R02W, Sec. 31, NE (M)	260	1	2	Mammals	1
889	463	1	51575	Eumops perotis californicus	western mastiff bat	AMACD02011	145	66402	66497	4012221	Tuscan Springs	TEH	T27N, R02W, Sec. 31, NE (M)	260	1	2	Mammals	1
890	210	1	67420	Emys marmorata	western pond turtle	ARAAD02030	1376	A6768	108538	3912242	Logandale	GLE	T18N, R03W, Sec. 13, NW (M)	81	1	2	Reptiles	1
891	465	1	68112	Emys marmorata	western pond turtle	ARAAD02030	1312	A2101	103706	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 18, SW (M)	311	1	2	Reptiles	1
892	1491	1	52786	Lasiurus blossevillii	western red bat	AMACC05060	51	68973	69643	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
893	1611	1	52786	Lasiurus blossevillii	western red bat	AMACC05060	51	68973	69643	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
894	1621	1	51508	Lasiurus blossevillii	western red bat	AMACC05060	50	68971	69636	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
895	1782	1	51508	Lasiurus blossevillii	western red bat	AMACC05060	50	68971	69636	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
896	1789	1	51508	Lasiurus blossevillii	western red bat	AMACC05060	50	68971	69636	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
897	1932	1	51508	Lasiurus blossevillii	western red bat	AMACC05060	50	68971	69636	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
898	201	1	62202	Spea hammondi	western spadefoot	AAABF02020	496	B1461	113367	3812281	Wildwood School	YOL	T12N, R02W, Sec. 12, NE (M)	204	1	2	Amphibians	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
899	215	1	69421	Spea hammondii	western spadefoot	AAABF02020	1303	B4915	117852	3812281	Wildwood School	YOL	T12N, R01W, Sec. 18, NW (M)	269	1	2	Amphibians	1
900	216	1	69491	Spea hammondii	western spadefoot	AAABF02020	1304	B4919	117857	3812281	Wildwood School	YOL	T12N, R02W, Sec. 24, NE (M)	298	1	2	Amphibians	1
901	219	1	72729	Spea hammondii	western spadefoot	AAABF02020	125	37140	32137	3812281	Wildwood School	YOL	T12N, R01W, Sec. 06, SE (M)	200	1	2	Amphibians	1
902	221	1	72743	Spea hammondii	western spadefoot	AAABF02020	126	37141	32138	3812281	Wildwood School	YOL	T12N, R01W, Sec. 07, SW (M)	200	1	2	Amphibians	1
903	65	1	16220	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
904	68	1	16665	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
905	83	1	21306	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
906	125	1	33436	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	134	09939	25572	3912271	Foster Island	TEH	T23N, R02W, Sec. 27 (M)	155	1	2	Birds	1
907	127	1	33476	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
908	162	1	53100	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	186	95732	96870	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	1	2	Birds	1
909	164	1	53138	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	185	95730	96865	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 36, SW (M)	250	1	2	Birds	1
910	371	1	16220	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
911	377	1	16665	Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
912	387	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
913	413	1	33436	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	134	09939	25572	3912271	Foster Island	TEH	T23N, R02W, Sec. 27 (M)	155	1	2	Birds	1
914	417	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
915	447	1	53100	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	186	95732	96870	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	1	2	Birds	1
916	481	1	53138	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	185	95730	96865	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 36, SW (M)	250	1	2	Birds	1
917	616	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
918	621	1	53138	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	185	95730	96865	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 36, SW (M)	250	1	2	Birds	1
919	623	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
920	641	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
921	650	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
922	652	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
923	654	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
924	665	1	33436	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	134	09939	25572	3912271	Foster Island	TEH	T23N, R02W, Sec. 27 (M)	155	1	2	Birds	1
925	671	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
926	809	1	53100	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	186	95732	96870	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	1	2	Birds	1
927	826	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
928	829	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
929	832	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
930	835	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
931	838	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
932	841	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
933	844	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
934	848	1	53100	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	186	95732	96870	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	1	2	Birds	1
935	851	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
936	853	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
937	856	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
938	869	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
939	886	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
940	889	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
941	896	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
942	902	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
943	908	1	33436	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	134	09939	25572	3912271	Foster Island	TEH	T23N, R02W, Sec. 27 (M)	155	1	2	Birds	1
944	920	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
945	956	1	53138	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	185	95730	96865	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 36, SW (M)	250	1	2	Birds	1
946	986	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
947	1045	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
948	1051	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
949	1054	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
950	1062	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
951	1108	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
952	1152	1	53100	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	186	95732	96870	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	1	2	Birds	1
953	1196	1	53100	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	186	95732	96870	4012222	Red Bluff East	TEH	T26N, R03W, Sec. 01, NE (M)	240	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
954	1200	1	53138	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	185	95730	96865	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 36, SW (M)	250	1	2	Birds	1
955	1216	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
956	1218	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
957	1222	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
958	1226	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
959	1230	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
960	1234	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
961	1238	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
962	1242	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
963	1246	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
964	1251	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
965	1254	1	16665	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	6	95678	25621	3912168	Ord Ferry	BUT	T22N, R01W, Sec. 27 (M)	135	5	2	Birds	1
966	1263	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
967	1267	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
968	1276	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
969	1280	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
970	1287	1	33436	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	134	09939	25572	3912271	Foster Island	TEH	T23N, R02W, Sec. 27 (M)	155	1	2	Birds	1
971	1300	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
972	1315	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
973	1342	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
974	1368	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
975	1383	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
976	1388	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
977	1392	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
978	1397	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
979	1402	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
980	1407	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
981	1438	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
982	1443	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
983	1450	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
984	1455	1	16220	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	150	10070	25563	3912271	Foster Island	GLE	T22N, R01W, Sec. 06 (M)	150	1	2	Birds	1
985	1461	1	21306	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	139	09930	25569	3912271	Foster Island	TEH	T23N, R02W, Sec. 15 (M)	165	1	2	Birds	1
986	1468	1	33476	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	5	10059	25623	3912271	Foster Island	GLE	T22N, R02W, Sec. 12, SW (M)	150	1	2	Birds	1
987	1472	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
988	1477	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
989	1505	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
990	1517	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
991	1523	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
992	1528	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
993	1534	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
994	1540	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
995	1552	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
996	1558	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
997	1564	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
998	1570	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3

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1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
999	1576	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1000	1581	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1001	1587	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1002	1595	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1003	1600	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1004	1606	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1005	1632	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1006	1638	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1007	1645	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1008	1652	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1009	1660	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1010	1673	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1011	1680	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1012	1687	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1013	1694	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1014	1701	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1015	1708	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1016	1715	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1017	1722	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1018	1729	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1019	1735	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1020	1742	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1021	1749	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1022	1756	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1023	1763	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1024	1770	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1025	1778	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1026	1808	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1027	1815	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1028	1823	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1029	1831	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1030	1839	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1031	1847	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1032	1855	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1033	1863	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1034	1870	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1035	1878	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1036	1886	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1037	1894	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1038	1902	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1039	1910	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1040	1918	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1041	1925	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1042	1952	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1043	1960	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1044	1969	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1045	1978	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1046	1986	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1047	1995	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1048	2004	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1049	2014	1	7146	Coccyzus americanus occidentalis	western yellow- billed cuckoo	ABNRB02022	1	09737	13015	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	235	1	2	Birds	3
1050	163	1	53126	Plegadis chihi	white-faced ibis	ABNGE02020	23	65882	65961	3912232	Maxwell	COL	T17N, R02W, Sec. 07, NW (M)	75	1	2	Birds	1
1051	121	1	33325	Elanus leucurus	white-tailed kite	ABNKC06010	34	24854	6389	3912223	Manor Slough	COL	T16N, R04W, Sec. 15, SE (M)	180	1	2	Birds	1
1052	353	1	87499	Elanus leucurus	white-tailed kite	ABNKC06010	10	24700	6684	4012212	Gerber	TEH	T26N, R03W, Sec. 10 (M)	275	1	2	Birds	1
1053	1112	1	6591	Ochthebius reticulatus	Wilbur Springs minute moss beetle	IICOL5S030	2	B6094	119129	3912224	Leesville	COL	T15N, R05W, Sec. 8 (M)	1450	1	2	Insects	1
1054	984	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1055	1106	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1056	1214	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1057	1298	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1058	1313	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1059	1366	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1060	1381	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1061	1386	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1062	1390	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1063	1395	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1064	1400	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1065	1405	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1066	1436	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1067	1441	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1068	1470	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1069	1475	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1070	1503	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1071	1515	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1072	1521	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1073	1526	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1074	1532	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1075	1538	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1076	1550	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1077	1556	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1078	1562	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1079	1568	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1080	1574	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1081	1579	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1082	1585	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1083	1593	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1084	1598	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1085	1604	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1086	1630	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1087	1636	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1088	1643	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1089	1650	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1090	1658	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1091	1671	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1092	1678	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1093	1685	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1094	1692	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1095	1699	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1096	1706	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1097	1713	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1098	1720	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1099	1727	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1100	1733	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1101	1740	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1102	1747	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1103	1754	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1104	1761	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1105	1768	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1106	1776	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1107	1806	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1108	1813	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1109	1821	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1110	1829	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1111	1837	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1112	1845	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1113	1853	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1114	1861	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1115	1868	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1116	1876	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1117	1884	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1118	1892	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1119	1900	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1120	1908	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1121	1916	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1122	1923	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1123	1950	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1124	1958	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1125	1967	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1126	1976	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1127	1984	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1128	1993	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1129	2002	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1130	2012	1	7144	Setophaga petechia	yellow warbler	ABPBX03010	58	09737	24905	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1131	985	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1132	1107	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1133	1215	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1134	1299	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1135	1314	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1136	1367	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1137	1382	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1138	1387	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1139	1391	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1140	1396	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1141	1401	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1142	1406	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1143	1437	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1144	1442	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1145	1471	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1146	1476	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1147	1504	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1148	1516	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1149	1522	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1150	1527	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1151	1533	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1152	1539	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1153	1551	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1154	1557	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1155	1563	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1156	1569	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1157	1575	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1158	1580	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1159	1586	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1160	1594	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1161	1599	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1162	1605	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1163	1631	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1164	1637	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1165	1644	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1166	1651	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1167	1659	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1168	1672	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1169	1679	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1170	1686	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1171	1693	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1172	1700	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1173	1707	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1174	1714	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1175	1721	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1176	1728	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1177	1734	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1178	1741	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1179	1748	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1180	1755	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1181	1762	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1182	1769	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1183	1777	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1184	1807	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1185	1814	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1186	1822	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1187	1830	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1188	1838	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1189	1846	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1190	1854	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1191	1862	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1192	1869	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1193	1877	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1194	1885	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1195	1893	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1196	1901	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1197	1909	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1198	1917	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1199	1924	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1200	1951	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1201	1959	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1202	1968	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	OBJECT ID	FID Alt1 5mile buffer	FID cnddb	SNAME	CNAME	ELM CODE	OCC NUMBER	MAP NDX	EONDX	KEYQUAD	KQUAD NAME	KEY COUNTY	PLSS	ELEVATION	PARTS	ELM TYPE	TAXON GROUP	EOCOUNT
1203	1977	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1204	1985	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1205	1994	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1206	2003	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1207	2013	1	7145	Icteria virens	yellow-breasted chat	ABPBX24010	36	09737	24882	4012212	Gerber	TEH	T26N, R02W, Sec. 07 (M)	230	1	2	Birds	3
1208	1490	1	52785	Myotis yumanensis	Yuma myotis	AMACC01020	183	68973	69647	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
1209	1610	1	52785	Myotis yumanensis	Yuma myotis	AMACC01020	183	68973	69647	4012222	Red Bluff East	TEH	T27N, R02W, Sec. 30, S (M)	270	1	2	Mammals	5
1210	1623	1	51510	Myotis yumanensis	Yuma myotis	AMACC01020	182	68971	69639	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
1211	1784	1	51510	Myotis yumanensis	Yuma myotis	AMACC01020	182	68971	69639	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
1212	1791	1	51510	Myotis yumanensis	Yuma myotis	AMACC01020	182	68971	69639	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5
1213	1934	1	51510	Myotis yumanensis	Yuma myotis	AMACC01020	182	68971	69639	4012222	Red Bluff East	TEH	T27N, R03W, Sec. 28, SE (M)	260	1	2	Mammals	5

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
2	1/5 mile	Presumed Extant	Natural/Native occurrence	Fair	N	19930413	19930413	PVT	None	None	G5	S3		SSC	IUCN_LC
3	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
4	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
5	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
6	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
7	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
8	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
9	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
10	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
11	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
12	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
13	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
14	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
15	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
16	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
17	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
18	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
19	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
20	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
21	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
22	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
23	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
24	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
25	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
26	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
27	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
28	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
29	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
30	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
31	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
32	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
33	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
34	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
35	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
36	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
37	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
38	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
39	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
40	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
41	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
42	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
43	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
44	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
45	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
46	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
47	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
48	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
49	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
50	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
51	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
52	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
53	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
54	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
55	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
56	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
57	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
58	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
59	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
60	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
61	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
62	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
63	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
64	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
65	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
66	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
67	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
68	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
69	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
70	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
71	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
72	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
73	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
74	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
75	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
76	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
77	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
78	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
79	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
80	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
81	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
82	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
83	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
84	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
85	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
86	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
87	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
88	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
89	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
90	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
91	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
92	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
93	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
94	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
95	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
96	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
97	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
98	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
99	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
100	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
101	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
102	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
103	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	Y	19890807	19890807		None	None	G1	S1			
104	1/10 mile	Presumed Extant	Natural/Native occurrence	Good	N	20161225	20161225	USFWS-SACRAMENTO NWR	Delisted	Endangered	G5	S3		FP	BLM_S; CDF_S; IUCN_LC; USFS_S; USFWS_BCC
105	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
106	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
107	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
108	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
109	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
110	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	2005XXXX	2005XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
111	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
112	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	USFWS, TNC	None	Threatened	G5	S2			BLM_S; IUCN_LC
113	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
114	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
115	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
116	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
117	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
118	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	2005XXXX	2005XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
119	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
120	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	USFWS, TNC	None	Threatened	G5	S2			BLM_S; IUCN_LC
121	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1993XXXX	1993XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
122	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19980617	19980617	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
123	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
124	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
125	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
126	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
127	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC
128	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
129	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
130	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
131	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
132	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
133	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
134	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
135	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
136	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
137	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
138	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
139	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
140	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
141	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1993XXXX	1993XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
142	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
143	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
144	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
145	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
146	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
147	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
148	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19980617	19980617	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
149	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
150	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
151	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	2005XXXX	2005XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
152	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
153	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1993XXXX	1993XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
154	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
155	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
156	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
157	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
158	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	2005XXXX	2005XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
159	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
160	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
161	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC
162	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC
163	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
164	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC
165	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
166	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
167	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
168	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
169	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
170	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
171	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
172	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
173	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
174	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
175	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
176	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
177	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
178	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1993XXXX	1993XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
179	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1993XXXX	1993XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
180	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
181	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
182	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
183	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
184	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
185	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	2005XXXX	2005XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
186	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1992XXXX	1992XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
187	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
188	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
189	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
190	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030611	20030611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
191	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
192	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
193	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20080610	20080610	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
194	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
195	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1993XXXX	1993XXXX	PVT	None	Threatened	G5	S2			BLM_S; IUCN_LC
196	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20100802	20100802	BLM	None	Threatened	G5	S2			BLM_S; IUCN_LC
197	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090611	20090611	PVT, USFWS	None	Threatened	G5	S2			BLM_S; IUCN_LC
198	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
199	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
200	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
201	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
202	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
203	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
204	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
205	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
206	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
207	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
208	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
209	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
210	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
211	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
212	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
213	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
214	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20040609	20040609	UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
215	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
216	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
217	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
218	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
219	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
220	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19990609	19990609	BLM, UNKNOWN	None	Threatened	G5	S2			BLM_S; IUCN_LC
221	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
222	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090611	20090611	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S2			BLM_S; IUCN_LC
223	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20070809	20070809	UNKNOWN	None	None	G5	S4			IUCN_LC
224	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20070809	20070809	CITY OF WILLOWS	None	None	G5	S4			IUCN_LC
225	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20070809	20070809	CITY OF WILLOWS	None	None	G5	S4			IUCN_LC
226	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	19XXXXXX	19XXXXXX	UNKNOWN	None	None	G2	S2			
227	1/5 mile	Presumed Extant	Natural/Native occurrence	Fair	N	19921010	19921010	PVT	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
228	1/5 mile	Presumed Extant	Natural/Native occurrence	Poor	N	19921009	19921009	PVT	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
229	1/5 mile	Presumed Extant	Natural/Native occurrence	Poor	N	19930414	19930414	PVT	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
230	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20171019	20171019	TEH COUNTY	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
231	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	19920211	19920211	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
232	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20010510	20010510	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
233	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	1993XXXX	1993XXXX	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
234	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	19920308	19920308	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
235	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	19920305	1992XXXX	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
236	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	2001XXXX	2001XXXX	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
237	80 meters	Possibly Extirpated	Natural/Native occurrence	None	N	19920211	19920211	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
238	80 meters	Presumed Extant	Natural/Native occurrence	Poor	N	1992XXXX	19921016	PVT	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
239	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19940713	19940713	PVT	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
240	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	19920305	1992XXXX	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
241	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19940713	19940713	PVT	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFWS_BCC
242	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
243	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
244	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
245	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
246	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
247	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
248	specific area	Presumed Extant	Natural/Native occurrence	Good	N	19960313	19960313	PVT	None	None	G2G3	S2S3			IUCN_NT
249	1 mile	Extirpated	Natural/Native occurrence	None	N	19270223	19270223	UNKNOWN	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
250	1/10 mile	Presumed Extant	Natural/Native occurrence	Good	N	199005XX	199005XX	PVT	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
251	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900331	19900331	UNKNOWN	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
252	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900526	19900526	UNKNOWN	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
253	specific area	Presumed Extant	Natural/Native occurrence	Fair	N	20171115	20171115	UNKNOWN	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
254	80 meters	Presumed Extant	Natural/Native occurrence	Poor	N	20171115	20171115	UNKNOWN	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
255	80 meters	Presumed Extant	Natural/Native occurrence	Excellent	N	20050416	20050416	PVT	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
256	80 meters	Presumed Extant	Natural/Native occurrence	Excellent	N	20050416	20050416	PVT	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
257	1 mile	Extirpated	Natural/Native occurrence	None	N	19270223	19270223	UNKNOWN	Threatened	Threatened	G2G3	S2S3		WL	IUCN_VU
258	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040202	20040202	USFWS-SACRAMENTO NWR	Endangered	None	G2	S2			IUCN_EN
259	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040202	20040202	USFWS-SACRAMENTO NWR	Endangered	None	G2	S2			IUCN_EN
260	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040202	20040202	USFWS-SACRAMENTO NWR	Endangered	None	G2	S2			IUCN_EN
261	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040202	20040202	USFWS-SACRAMENTO NWR	Endangered	None	G2	S2			IUCN_EN
262	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
263	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19520702	19520702	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
264	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
265	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
266	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19520702	19520702	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
267	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
268	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
269	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19530701	19530701	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
270	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
271	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
272	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
273	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
274	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19530701	19530701	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
275	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19530701	19530701	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
276	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19530701	19530701	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
277	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19530701	19530701	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
278	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
279	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
280	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
281	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
282	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19560520	19560520	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
283	1 mile	Extirpated	Natural/Native occurrence	None	N	200705XX	19510415	PVT	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
284	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
285	1 mile	Extirpated	Natural/Native occurrence	None	N	200705XX	19510415	PVT	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
286	1 mile	Extirpated	Natural/Native occurrence	None	N	200705XX	19510415	PVT	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
287	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
288	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
289	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
290	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
291	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
292	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
293	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
294	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
295	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
296	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
297	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
298	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
299	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
300	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
301	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
302	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
303	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
304	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
305	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
306	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
307	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
308	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
309	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
310	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
311	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
312	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
313	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
314	1 mile	Extirpated	Natural/Native occurrence	None	N	1976XXXX	19260828	USFWS, UNKNOWN	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
315	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20120613	20120613	PVT	Threatened	Threatened	G2	S2			IUCN_VU
316	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20120815	20120815	PVT	Threatened	Threatened	G2	S2			IUCN_VU
317	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110915	20110915	PVT	Threatened	Threatened	G2	S2			IUCN_VU
318	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140610	20140610	PVT	Threatened	Threatened	G2	S2			IUCN_VU
319	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20061011	20061011	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
320	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050929	20050929	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
321	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19740319	19740319	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
322	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19840512	19840512	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
323	1/5 mile	Presumed Extant	Natural/Native occurrence	Excellent	N	19860701	19860701	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
324	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20060926	20040706	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
325	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20061004	20061004	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
326	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20150823	20150823	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
327	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20060801	20060801	UNKNOWN, PVT	Threatened	Threatened	G2	S2			IUCN_VU
328	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040715	20040715	PVT-WILDLANDS INC	Threatened	Threatened	G2	S2			IUCN_VU
329	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20150515	20150515	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
330	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040605	20040605	PVT	Threatened	Threatened	G2	S2			IUCN_VU
331	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040608	20040608	PVT	Threatened	Threatened	G2	S2			IUCN_VU
332	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030705	20030705	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
333	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20150425	20150425	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
334	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20150605	20150605	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
335	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20150424	20150424	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
336	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	19990614	19990614	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
337	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20081002	20081002	PVT-PGE	Threatened	Threatened	G2	S2			IUCN_VU

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
338	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20040719	20040719	PVT-WILDLANDS INC	Threatened	Threatened	G2	S2			IUCN_VU
339	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20080902	20080902	PVT-PGE	Threatened	Threatened	G2	S2			IUCN_VU
340	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20080916	20080916	PVT-PGE	Threatened	Threatened	G2	S2			IUCN_VU
341	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20110912	20110912	SUT COUNTY, UNKNOWN, PVT	Threatened	Threatened	G2	S2			IUCN_VU
342	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20050627	20050627	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
343	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20030613	20030613	PVT	Threatened	Threatened	G2	S2			IUCN_VU
344	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20080804	20080804	PVT	Threatened	Threatened	G2	S2			IUCN_VU
345	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20111007	20111007	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
346	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20110622	20110622	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
347	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20050620	20050620	USFWS-DELEVAN NWR	Threatened	Threatened	G2	S2			IUCN_VU
348	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20120815	20120815	PVT	Threatened	Threatened	G2	S2			IUCN_VU
349	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110915	20110915	PVT	Threatened	Threatened	G2	S2			IUCN_VU
350	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19840512	19840512	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
351	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050816	20050816	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
352	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050929	20050929	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
353	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050809	20050809	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
354	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20050809	20050809	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
355	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050929	20050929	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
356	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20060926	20040706	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
357	1/5 mile	Presumed Extant	Natural/Native occurrence	Excellent	N	1991XXXX	1991XXXX	UNKNOWN	Threatened	Threatened	G2	S2			IUCN_VU
358	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20120815	20120815	PVT	Threatened	Threatened	G2	S2			IUCN_VU
359	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050929	20050929	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
360	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050809	20050809	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
361	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050929	20050929	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
362	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20050929	20050929	USFWS-SACRAMENTO NWR	Threatened	Threatened	G2	S2			IUCN_VU
363	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19241011	19241011	UNKNOWN	None	Threatened	G5T4	S2		FP	BLM_S; USFS_S
364	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19241011	19241011	UNKNOWN	None	Threatened	G5T4	S2		FP	BLM_S; USFS_S
365	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S4			IUCN_LC; WBWG_M
366	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S4			IUCN_LC; WBWG_M
367	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990822	19990822	UNKNOWN	None	None	G5	S4			IUCN_LC; WBWG_M

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
368	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990822	19990822	UNKNOWN	None	None	G5	S4			IUCN_LC; WBWG_M
369	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990822	19990822	UNKNOWN	None	None	G5	S4			IUCN_LC; WBWG_M
370	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990822	19990822	UNKNOWN	None	None	G5	S4			IUCN_LC; WBWG_M
371	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
372	1/5 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19240510	19240510	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
373	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
374	specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240512	19240512	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
375	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
376	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
377	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
378	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
379	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
380	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
381	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
382	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
383	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
384	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
385	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
386	specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240512	19240512	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
387	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
388	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
389	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
390	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
391	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
392	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
393	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
394	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
395	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
396	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
397	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
398	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
399	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
400	specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240512	19240512	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
401	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
402	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
403	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
404	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
405	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
406	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
407	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
408	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
409	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
410	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
411	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
412	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
413	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
414	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
415	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
416	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
417	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
418	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
419	specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240512	19240512	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
420	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
421	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
422	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
423	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
424	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
425	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
426	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
427	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
428	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
429	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
430	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
431	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
432	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
433	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
434	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
435	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
436	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
437	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
438	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
439	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
440	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
441	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
442	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
443	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
444	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
445	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
446	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
447	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
448	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
449	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
450	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
451	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
452	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
453	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
454	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
455	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
456	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
457	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
458	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
459	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
460	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
461	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
462	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
463	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
464	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
465	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
466	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
467	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
468	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
469	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
470	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
471	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
472	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
473	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
474	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
475	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
476	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
477	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
478	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
479	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
480	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
481	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
482	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
483	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
484	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
485	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
486	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
487	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
488	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
489	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
490	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
491	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
492	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
493	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
494	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
495	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
496	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
497	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
498	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
499	non-specific area	Possibly Extirpated	Natural/Native occurrence	None	N	19240514	19240514	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
500	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S3			BLM_S; IUCN_LC; WBWG_M

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
501	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S3			BLM_S; IUCN_LC; WBWG_M
502	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19300216	19300216	PVT	None	None	G4T1	S1		SSC	
503	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19831029	19831029	PVT	None	None	G4T1	S1		SSC	
504	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19831029	19831029	PVT	None	None	G4T1	S1		SSC	
505	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19831029	19831029	PVT	None	None	G4T1	S1		SSC	
506	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19831029	19831029	PVT	None	None	G4T1	S1		SSC	
507	non-specific area	Presumed Extant	Natural/Native occurrence	Excellent	N	20001226	20001226	UNKNOWN	None	None	G3	S2S3		SSC	BLM_S; IUCN_NT; NABCI_RWL; USFWS_BCC
508	1/5 mile	Presumed Extant	Natural/Native occurrence	Excellent	N	20090110	20031221	PVT	None	None	G3	S2S3		SSC	BLM_S; IUCN_NT; NABCI_RWL; USFWS_BCC
509	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20011114	20011114	UNKNOWN	None	None	G3	S2S3		SSC	BLM_S; IUCN_NT; NABCI_RWL; USFWS_BCC
510	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20150612	20150612	UNKNOWN	None	None	G5	S3			IUCN_LC
511	non-specific area	Presumed Extant	Natural/Native occurrence	Excellent	N	19850624	19850624	UNKNOWN	None	None	G1	S1.1			
512	non-specific area	Presumed Extant	Natural/Native occurrence	Excellent	N	19850624	19850624	UNKNOWN	None	None	G1	S1.1			
513	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19800502	19800502	UNKNOWN	None	None	G3	S3.1			
514	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19800518	19800518	UNKNOWN	None	None	G3	S3.1			
515	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	19800502	19800502	UNKNOWN	None	None	G3	S3.1			
516	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
517	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
518	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
519	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
520	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
521	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
522	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
523	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
524	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
525	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
526	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
527	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
528	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
529	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
530	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
531	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
532	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
533	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
534	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
535	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
536	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
537	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
538	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
539	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
540	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
541	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900608	19900608	PVT	None	None	G5	S4		WL	CDF_S; IUCN_LC
542	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
543	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
544	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
545	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
546	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040609	20040609	UNKNOWN	None	None	G5	S4		WL	CDF_S; IUCN_LC
547	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20030417	20030417	PVT	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
548	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
549	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
550	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
551	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
552	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
553	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
554	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
555	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
556	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
557	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
558	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
559	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
560	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
561	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	Y	19850508	19850508		None	None	G5	S4		WL	IUCN_LC; USFWS_BCC
562	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19110428	19110428	UNKNOWN	None	None	G2G3	S2S3			BLM_S; IUCN_LC
563	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19291006	19291006	UNKNOWN	None	None	G2G3	S2S3			BLM_S; IUCN_LC
564	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19120417	19120417	UNKNOWN	None	None	G2G3	S2S3			BLM_S; IUCN_LC
565	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19110428	19110428	UNKNOWN	None	None	G2G3	S2S3			BLM_S; IUCN_LC
566	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19291006	19291006	UNKNOWN	None	None	G2G3	S2S3			BLM_S; IUCN_LC
567	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19291006	19291006	UNKNOWN	None	None	G2G3	S2S3			BLM_S; IUCN_LC
568	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3S4			IUCN_LC; WBWG_M
569	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3S4			IUCN_LC; WBWG_M
570	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3S4			IUCN_LC; WBWG_M
571	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990919	19990919	UNKNOWN	None	None	G5	S3S4			IUCN_LC; WBWG_M
572	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20070809	20070809	UNKNOWN	None	None	G5	S4			IUCN_LC
573	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20070809	20070809	CITY OF WILLOWS	None	None	G5	S4			IUCN_LC
574	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20070809	20070809	CITY OF WILLOWS	None	None	G5	S4			IUCN_LC
575	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19790807	19790807	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
576	non-specific area	Presumed Extant	Natural/Native occurrence	Good	N	20060725	20060725	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
577	non-specific area	Presumed Extant	Natural/Native occurrence	Fair	N	20020712	20020712	PVT, UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
578	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20040702	20040702	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
579	1/5 mile	Presumed Extant	Natural/Native occurrence	Fair	N	199306XX	199306XX	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
580	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19810703	19810703	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
581	1/5 mile	Presumed Extant	Natural/Native occurrence	Fair	N	19930513	19930513	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
582	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900329	19900329	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
583	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1991XXXX	1991XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
584	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030811	20030811	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
585	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090709	20090709	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
586	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090429	20090429	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
587	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090520	20090520	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
588	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20000808	20000808	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
589	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20010712	20010712	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
590	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
591	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20020512	20020512	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
592	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040728	20040728	CALTRANS, PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
593	specific area	Presumed Extant	Natural/Native occurrence	Good	N	2007XXXX	2007XXXX	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
594	specific area	Presumed Extant	Natural/Native occurrence	Fair	N	20090625	20090625	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
595	specific area	Presumed Extant	Natural/Native occurrence	Good	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
596	specific area	Presumed Extant	Natural/Native occurrence	Fair	N	20090428	20090428	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
597	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20040812	20040808	UNKNOWN, USFWS	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
598	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20060828	20060828	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
599	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030718	20030718	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
600	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20020721	20020711	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
601	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
602	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090505	20090505	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
603	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090427	20090427	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
604	specific area	Presumed Extant	Natural/Native occurrence	Excellent	N	20060730	20060730	PVT, UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
605	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090514	20090514	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
606	specific area	Presumed Extant	Natural/Native occurrence	Fair	N	20040707	20040707	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
607	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030721	20030629	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
608	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090409	20090409	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
609	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20000808	20000808	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
610	80 meters	Presumed Extant	Natural/Native occurrence	Excellent	N	20060807	20060807	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
611	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20000808	20000808	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
612	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20040720	20040720	PVT-RH PHILLIPS	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
613	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20040720	20040720	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
614	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060822	20060814	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
615	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20040720	20040720	PVT-RH PHILLIPS	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
616	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20040730	20040608	PVT-RH PHILLIPS	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
617	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20040621	20020505	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
618	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090430	20090430	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
619	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060809	20060601	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
620	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20030731	20030731	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
621	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060710	20060427	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
622	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060809	20060809	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
623	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060809	20060507	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
624	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060820	20060820	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
625	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060809	20060809	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
626	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20130531	20130531	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
627	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090505	20090505	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
628	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20020719	20020711	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
629	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060809	20060809	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
630	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20020520	20020520	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
631	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090427	20090427	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
632	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090430	20090430	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
633	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090507	20090507	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
634	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20020519	20020519	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
635	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090422	20090422	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
636	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090427	20090427	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
637	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090505	20090505	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
638	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090521	20090521	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
639	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20030716	20030716	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
640	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090709	20090709	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
641	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20030718	20030718	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
642	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090515	20090515	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
643	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090518	20090518	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
644	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090610	20090610	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
645	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
646	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20010604	20010604	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
647	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20040730	20040730	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
648	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20090527	20090527	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
649	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
650	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
651	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20010723	20010617	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
652	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20130630	20130630	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
653	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
654	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20040621	20010715	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
655	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20000708	20000708	COL COUNTY	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
656	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20040604	20010816	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
657	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20040813	20040813	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
658	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20000727	20000727	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
659	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20000710	20000501	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
660	80 meters	Presumed Extant	Natural/Native occurrence	Poor	N	20040720	20010715	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
661	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20040813	20040813	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
662	80 meters	Presumed Extant	Natural/Native occurrence	Excellent	N	20040726	20040726	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
663	80 meters	Presumed Extant	Natural/Native occurrence	Excellent	N	20040807	20040807	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
664	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20040617	20020721	YOL COUNTY, PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
665	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090427	20090427	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
666	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	199308XX	199308XX	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
667	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19900329	19900329	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
668	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19940617	19940617	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
669	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20010723	20010723	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
670	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030811	20030811	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
671	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20090429	20090429	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
672	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060806	20060806	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
673	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090505	20090505	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
674	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20000727	20000727	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
675	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20030811	20030811	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
676	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20030716	20030630	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
677	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	20040720	20030714	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
678	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1991XXXX	1991XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
679	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20000801	20000801	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
680	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	2007XXXX	2007XXXX	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
681	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	199308XX	199308XX	PVT	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
682	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20060711	20060711	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
683	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060730	20060730	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
684	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20060730	20060730	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
685	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20090507	20090507	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
686	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090428	20090428	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
687	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20090428	20090428	UNKNOWN	None	Threatened	G5	S3			BLM_S; IUCN_LC; USFWS_BCC
688	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19360527	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
689	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	19340606	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

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1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
690	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20110415	19320512	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
691	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140419	19340521	UNKNOWN, PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
692	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140419	19340602	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
693	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140419	19340605	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
694	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140419	19340516	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
695	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19340521	19340521	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
696	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19340606	19340606	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
697	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19360528	19360528	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
698	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	1971XXXX	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
699	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140420	19320620	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
700	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19330509	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
701	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19710524	19710524	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
702	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1971XXXX	1971XXXX	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
703	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140419	20000422	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
704	4/5 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19340510	19340510	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
705	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
706	3/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140419	19350522	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
707	3/5 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19320620	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
708	3/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	19820617	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
709	3/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	19340510	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
710	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19990427	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
711	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	1996XXXX	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
712	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340510	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
713	2/5 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19340515	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
714	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	19340605	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
715	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19750606	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
716	non-specific area	Presumed Extant	Natural/Native occurrence	Excellent	N	20000621	19990611	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
717	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	20050608	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
718	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	1992XXXX	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
719	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140601	20130611	USFWS-DELEVAN NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
720	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	20110415	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
721	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	20110415	USFWS-DELEVAN NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
722	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19920620	19920620	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
723	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19360527	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
724	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19360527	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
725	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19330509	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
726	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	19340606	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
727	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
728	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1971XXXX	1971XXXX	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
729	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19360528	19360528	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
730	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19360528	19360528	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
731	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	1971XXXX	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
732	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140420	19320620	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
733	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19330509	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
734	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19330509	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
735	3/5 mile	Presumed Extant	Natural/Native occurrence	Excellent	N	20000509	20000422	USBOR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
736	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19990427	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
737	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140419	20000422	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
738	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
739	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
740	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
741	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
742	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
743	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
744	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
745	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
746	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
747	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
748	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
749	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
750	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
751	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
752	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
753	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	20050608	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
754	3/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20110415	19340510	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
755	3/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140419	19350522	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
756	3/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140419	19350522	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
757	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340510	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
758	non-specific area	Presumed Extant	Natural/Native occurrence	Excellent	N	20000621	19990611	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
759	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19750606	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
760	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	1992XXXX	USFWS-SACRAMENTO RIVER NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
761	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19920620	19920620	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
762	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20140418	19330509	PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
763	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
764	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
765	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
766	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140418	19360527	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
767	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1971XXXX	1971XXXX	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
768	3/5 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140419	19340510	UNKNOWN, PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
769	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
770	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
771	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
772	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
773	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
774	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
775	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS- SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
776	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
777	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
778	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
779	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
780	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
781	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
782	1 mile	Possibly Extirpated	Natural/Native occurrence	None	N	19360528	19360528	UNKNOWN	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
783	3/5 mile	Possibly Extirpated	Natural/Native occurrence	None	N	20140419	19340510	UNKNOWN, PVT	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
784	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
785	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
786	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
787	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
788	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
789	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
790	4/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20000424	19340530	USFWS-SACRAMENTO NWR	None	Threatened	G2G3	S1S2		SSC	BLM_S; IUCN_EN; NABCI_RWL; USFWS_BCC
791	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
792	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
793	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
794	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
795	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140516	20140516	USFWS-SACRAMENTO NWR	Threatened	None	G3T2	S3			
796	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20010526	20010526	PVT	Threatened	None	G3T2	S3			
797	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20010507	20010507	PVT-PGE	Threatened	None	G3T2	S3			
798	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
799	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
800	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
801	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
802	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
803	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
804	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140516	20140516	USFWS-SACRAMENTO NWR	Threatened	None	G3T2	S3			
805	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
806	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
807	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
808	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20010526	20010526	PVT	Threatened	None	G3T2	S3			
809	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
810	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
811	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20010526	20010526	PVT	Threatened	None	G3T2	S3			
812	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
813	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
814	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
815	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
816	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
817	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
818	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
819	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
820	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
821	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140516	20140516	USFWS-SACRAMENTO NWR	Threatened	None	G3T2	S3			
822	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
823	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
824	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
825	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
826	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20010526	20010526	PVT	Threatened	None	G3T2	S3			
827	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
828	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
829	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
830	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20010526	20010526	PVT	Threatened	None	G3T2	S3			
831	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
832	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
833	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
834	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
835	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
836	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
837	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
838	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
839	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19870519	19870519	CALTRANS	Threatened	None	G3T2	S3			
840	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	198512XX	XXXXXXXX	UNKNOWN	Threatened	None	G3T2	S3			
841	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
842	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1986XXXX	1986XXXX	UNKNOWN	Threatened	None	G3T2	S3			
843	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19950330	19950330	UNKNOWN	Threatened	None	G3	S3			IUCN_VU
844	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19800205	19800205	PVT	Threatened	None	G3	S3			IUCN_VU
845	1/5 mile	Presumed Extant	Natural/Native occurrence	Good	N	20010216	20010216	PVT	Threatened	None	G3	S3			IUCN_VU
846	specific area	Presumed Extant	Natural/Native occurrence	Fair	N	20110120	20110120	PVT	Threatened	None	G3	S3			IUCN_VU
847	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20031215	20031215	UNKNOWN	Threatened	None	G3	S3			IUCN_VU
848	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	19971221	19971221	PVT-PGE	Threatened	None	G3	S3			IUCN_VU
849	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140310	20140310	PVT	Threatened	None	G3	S3			IUCN_VU
850	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20031215	20031215	UNKNOWN	Threatened	None	G3	S3			IUCN_VU

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
851	1/5 mile	Presumed Extant	Natural/Native occurrence	Good	N	20010216	20010216	PVT	Threatened	None	G3	S3			IUCN_VU
852	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
853	2/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19800205	19800205	PVT	Threatened	None	G3	S3			IUCN_VU
854	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140310	20140310	PVT	Threatened	None	G3	S3			IUCN_VU
855	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20140310	20140310	PVT	Threatened	None	G3	S3			IUCN_VU
856	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
857	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
858	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
859	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
860	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20010216	20010216	PVT	Threatened	None	G3	S3			IUCN_VU
861	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
862	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
863	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
864	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
865	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
866	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Threatened	None	G3	S3			IUCN_VU
867	1 mile	Presumed Extant	Natural/Native occurrence	Good	N	20011005	20011005	PVT	Endangered	None	G4	S3S4			IUCN_EN
868	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20020225	20020225	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
869	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
870	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
871	1 mile	Presumed Extant	Natural/Native occurrence	Good	N	20011005	20011005	PVT	Endangered	None	G4	S3S4			IUCN_EN
872	1 mile	Presumed Extant	Natural/Native occurrence	Good	N	20011005	20011005	PVT	Endangered	None	G4	S3S4			IUCN_EN
873	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
874	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
875	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
876	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20020225	20020225	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
877	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20020225	20020225	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
878	1 mile	Presumed Extant	Natural/Native occurrence	Good	N	20011005	20011005	PVT	Endangered	None	G4	S3S4			IUCN_EN
879	1 mile	Presumed Extant	Natural/Native occurrence	Good	N	20011005	20011005	PVT	Endangered	None	G4	S3S4			IUCN_EN
880	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20170131	20170131	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
881	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
882	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
883	specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20020225	20020225	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
884	1 mile	Presumed Extant	Natural/Native occurrence	Good	N	20011005	20011005	PVT	Endangered	None	G4	S3S4			IUCN_EN
885	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
886	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
887	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20170130	20170130	USFWS-SACRAMENTO NWR	Endangered	None	G4	S3S4			IUCN_EN
888	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	199409XX	199409XX	DFG-BUTLER SLOUGH ER, TNC	None	None	G5T4	S3S4		SSC	BLM_S; WBWG_H
889	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	199409XX	199409XX	DFG-BUTLER SLOUGH ER, TNC	None	None	G5T4	S3S4		SSC	BLM_S; WBWG_H
890	80 meters	Presumed Extant	Natural/Native occurrence	Excellent	N	20170212	20170212	USFS-SACRAMENTO RIVER NWR	None	None	G3G4	S3		SSC	BLM_S; IUCN_VU; USFS_S
891	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20160504	20160504	PVT	None	None	G3G4	S3		SSC	BLM_S; IUCN_VU; USFS_S
892	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_H
893	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_H
894	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_H
895	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_H
896	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_H
897	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_H
898	specific area	Presumed Extant	Natural/Native occurrence	Good	N	20170304	20170304	PVT	None	None	G3	S3		SSC	BLM_S; IUCN_NT

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
899	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	20190225	20190225	UNKNOWN	None	None	G3	S3		SSC	BLM_S; IUCN_NT
900	80 meters	Presumed Extant	Natural/Native occurrence	Poor	N	20190225	20190225	UNKNOWN	None	None	G3	S3		SSC	BLM_S; IUCN_NT
901	80 meters	Presumed Extant	Natural/Native occurrence	Good	N	1990XXXX	1990XXXX	PVT, YOL COUNTY	None	None	G3	S3		SSC	BLM_S; IUCN_NT
902	80 meters	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1990XXXX	PVT, YOL COUNTY	None	None	G3	S3		SSC	BLM_S; IUCN_NT
903	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
904	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
905	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
906	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19730626	19730626	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
907	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
908	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20100630	20100630	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
909	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20130730	20130730	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
910	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
911	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
912	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
913	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19730626	19730626	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
914	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
915	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20100630	20100630	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
916	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20130730	20130730	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
917	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
918	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20130730	20130730	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
919	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
920	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
921	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
922	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
923	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
924	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19730626	19730626	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
925	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
926	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20100630	20100630	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
927	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
928	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
929	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
930	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
931	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
932	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
933	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
934	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20100630	20100630	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
935	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
936	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
937	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
938	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
939	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
940	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
941	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
942	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
943	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19730626	19730626	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
944	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
945	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20130730	20130730	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
946	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
947	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
948	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
949	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
950	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
951	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
952	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20100630	20100630	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
953	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20100630	20100630	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
954	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	20130730	20130730	USFWS-SACRAMENTO RIVER NWR	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
955	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
956	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
957	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
958	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
959	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
960	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
961	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
962	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
963	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
964	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
965	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	20130629	20130629	USFWS, DFG, TNC	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
966	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
967	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
968	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
969	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
970	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19730626	19730626	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
971	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
972	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
973	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
974	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
975	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
976	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
977	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
978	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
979	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
980	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
981	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
982	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
983	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
984	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	1989XXXX	DFG, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
985	non-specific area	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19XXXXXX	BLM	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
986	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770702	19770702	PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
987	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
988	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
989	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
990	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
991	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
992	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
993	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
994	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
995	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
996	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
997	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
998	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
999	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1000	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1001	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1002	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1003	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1004	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1005	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1006	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1007	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1008	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1009	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1010	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1011	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1012	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1013	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1014	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1015	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1016	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1017	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1018	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1019	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1020	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1021	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1022	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1023	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1024	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1025	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1026	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1027	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1028	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1029	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1030	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1031	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1032	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1033	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1034	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1035	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1036	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1037	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1038	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1039	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1040	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1041	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1042	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1043	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1044	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1045	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1046	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1047	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1048	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1049	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	1990XXXX	19770729	BLM, FWS, PVT	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
1050	1/10 mile	Presumed Extant	Natural/Native occurrence	Good	N	20030620	20030620	PVT	None	None	G5	S3S4		WL	IUCN_LC
1051	1/5 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19850416	19850416	UNKNOWN	None	None	G5	S3S4		FP	BLM_S; IUCN_LC
1052	80 meters	Presumed Extant	Natural/Native occurrence	Fair	N	19930519	19930519	PVT	None	None	G5	S3S4		FP	BLM_S; IUCN_LC
1053	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19XXXXXX	19XXXXXX	UNKNOWN	None	None	G1	S1			
1054	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1055	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1056	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1057	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1058	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1059	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1060	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1061	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1062	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1063	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1064	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1065	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1066	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1067	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1068	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1069	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1070	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1071	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1072	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1073	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1074	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1075	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1076	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1077	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1078	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1079	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1080	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1081	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1082	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1083	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1084	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1085	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1086	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1087	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1088	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1089	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1090	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1091	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1092	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1093	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1094	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1095	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1096	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1097	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1098	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1099	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1100	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1101	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1102	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1103	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1104	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1105	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1106	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1107	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1108	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1109	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1110	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1111	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1112	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1113	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1114	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1115	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1116	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1117	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1118	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1119	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1120	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1121	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1122	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1123	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1124	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1125	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1126	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1127	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1128	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1129	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1130	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3S4		SSC	USFWS_BCC
1131	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1132	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1133	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1134	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1135	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1136	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1137	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1138	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1139	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1140	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1141	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1142	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1143	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1144	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1145	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1146	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1147	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1148	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1149	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1150	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1151	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1152	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1153	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1154	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1155	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1156	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1157	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1158	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1159	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1160	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1161	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1162	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1163	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1164	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1165	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1166	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1167	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1168	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1169	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1170	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1171	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1172	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1173	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1174	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1175	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1176	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1177	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1178	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1179	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1180	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1181	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1182	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1183	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1184	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1185	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1186	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1187	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1188	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1189	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1190	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1191	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1192	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1193	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1194	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1195	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1196	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1197	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1198	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1199	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1200	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1201	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1202	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	ACCURACY	PRESENCE	OCC TYPE	OCC RANK	SENSITIVE	SITE DATE	ELM DATE	OWNER MGT	FED LIST	CAL LIST	G RANK	S RANK	R PLANT RANK	CDFW STATUS	OTHR STATUS
1203	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1204	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1205	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1206	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1207	1 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19770605	19770605	BLM, PVT	None	None	G5	S3		SSC	IUCN_LC
1208	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S4			BLM_S; IUCN_LC; WBWG_LM
1209	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990823	19990823	UNKNOWN	None	None	G5	S4			BLM_S; IUCN_LC; WBWG_LM
1210	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S4			BLM_S; IUCN_LC; WBWG_LM
1211	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S4			BLM_S; IUCN_LC; WBWG_LM
1212	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S4			BLM_S; IUCN_LC; WBWG_LM
1213	1/10 mile	Presumed Extant	Natural/Native occurrence	Unknown	N	19990923	19990923	UNKNOWN	None	None	G5	S4			BLM_S; IUCN_LC; WBWG_LM

	AH	AI	AJ	AK
	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
1				
2	0.5 MILE SOUTH OF STONY CREEK AND 150' WEST OF A GAS PIPELINE PUMP STATION, 4.5 MILES NW OF ORLAND.		HABITAT CONSISTS OF NON-NATIVE GRASSLAND.	FRESH CLAW MARKS OBSERVED ON THE SIDE OF A BURROW ENTRANCE ON 13 APR 1993.
3			SANDBAR.	
4			SANDBAR.	
5			SANDBAR.	
6			SANDBAR.	
7			SANDBAR.	
8			SANDBAR.	
9			SANDBAR.	
10			SANDBAR.	
11			SANDBAR.	
12			SANDBAR.	
13			SANDBAR.	
14			SANDBAR.	
15			SANDBAR.	
16			SANDBAR.	
17			SANDBAR.	
18			SANDBAR.	
19			SANDBAR.	
20			SANDBAR.	
21			SANDBAR.	
22			SANDBAR.	
23			SANDBAR.	
24			SANDBAR.	
25			SANDBAR.	
26			SANDBAR.	
27			SANDBAR.	
28			SANDBAR.	
29			SANDBAR.	
30			SANDBAR.	
31			SANDBAR.	
32			SANDBAR.	
33			SANDBAR.	

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
34			SANDBAR.	
35			SANDBAR.	
36			SANDBAR.	
37			SANDBAR.	
38			SANDBAR.	
39			SANDBAR.	
40			SANDBAR.	
41			SANDBAR.	
42			SANDBAR.	
43			SANDBAR.	
44			SANDBAR.	
45			SANDBAR.	
46			SANDBAR.	
47			SANDBAR.	
48			SANDBAR.	
49			SANDBAR.	
50			SANDBAR.	
51			SANDBAR.	
52			SANDBAR.	
53			SANDBAR.	
54			SANDBAR.	
55			SANDBAR.	
56			SANDBAR.	
57			SANDBAR.	
58			SANDBAR.	
59			SANDBAR.	
60			SANDBAR.	
61			SANDBAR.	
62			SANDBAR.	
63			SANDBAR.	
64			SANDBAR.	
65			SANDBAR.	

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
66			SANDBAR.	
67			SANDBAR.	
68			SANDBAR.	
69			SANDBAR.	
70			SANDBAR.	
71			SANDBAR.	
72			SANDBAR.	
73			SANDBAR.	
74			SANDBAR.	
75			SANDBAR.	
76			SANDBAR.	
77			SANDBAR.	
78			SANDBAR.	
79			SANDBAR.	
80			SANDBAR.	
81			SANDBAR.	
82			SANDBAR.	
83			SANDBAR.	
84			SANDBAR.	
85			SANDBAR.	
86			SANDBAR.	
87			SANDBAR.	
88			SANDBAR.	
89			SANDBAR.	
90			SANDBAR.	
91			SANDBAR.	
92			SANDBAR.	
93			SANDBAR.	
94			SANDBAR.	
95			SANDBAR.	
96			SANDBAR.	
97			SANDBAR.	

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
98			SANDBAR.	
99			SANDBAR.	
100			SANDBAR.	
101			SANDBAR.	
102			SANDBAR.	
103			SANDBAR.	
104	ABOUT 0.6 MILES SE OF RD 8013 AT HWY 99W AND 1.4 MILES NE OF I-5 AT RD 68, SACRAMENTO RIVER NWR.	MAPPED TO PROVIDED COORDINATES. SIGHTED WHILE DRIVING AUTO TOUR LOOP.	SEASONAL WETLANDS MANAGED FOR WINTERING WATERFOWL. REFUGE PROVIDES FORAGING, OVER-WINTERING, AND PROBABLY NESTING HABITAT.	ONE ADULT AND 4 JUVENILES/SUB-ADULTS OBSERVED PERCHED IN SAME TREE ON 25 DEC 2016.
105	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
106	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
107	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
108	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
109	SACRAMENTO RIVER MILE 205-205.5, RIGHT AND LEFT BANKS, ABOUT 1.5 MI DOWNSTREAM FROM SNADEN ISLAND.	COLONY ACTIVE ON RIGHT BANK ONLY DURING 1999, 2001-03. COLONY ACTIVE ON LEFT BANK ONLY DURING 1999 AND 2008. COLONY ACTIVE ON RIGHT AND LEFT SIDES OF BANK DURING 2004, 2005 & 2009. LOCATION MAPPED TO COORDINATES, RIVER MILES & 2009 AERIAL.		COLONY ACTIVE DURING 1998 (100 BURROWS), 1999 (160 BURROWS), 2001 (50 BURROWS), 2002 (190 BURROWS), 2003 (570 BURROWS), 2004 (70/460 BURROWS), 2005 (120/320 BURROWS), 2008 (390 BURROWS), AND 2009 (43/813 BURROWS).
110	SACRAMENTO RIVER MILE 207.5-208, LEFT AND RIGHT BANKS, JUST DOWNSTREAM FROM SNADEN SLOUGH.	LOCATION INCLUDES RIVER MILES 207.5, 207.7, 207.8, AND 208. MAPPED TO RIVER MILES AND 2005 AERIAL IMAGE.		ACTIVE COLONY OF 100 BURROWS DURING JUN 2003, 140 BURROWS DURING JUN 2004, AND 190 BURROWS DURING 2005.
111	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
112	SACRAMENTO RIVER MILE 198.8-199.1, LEFT BANK, JUST DOWNSTREAM FROM HIGHWAY 32, EAST OF HAMILTON CITY.	BURROWS FROM 1988 AND 1991 LOCATED AT N END OF FEATURE, WHILE ALL OTHER BURROWS LOCATED AT S END. LOCATION MAPPED TO RIVER MILES, COORDINATES, AND 2009 AERIAL IMAGE.	RIVER HAS SHIFTED ABOUT 100 METERS E BETWEEN 1988 AND 2009 BASED ON AERIAL IMAGES.	COLONY ACTIVE DURING 1988 (350 BURROWS), 1991 (1075 BURROWS), 1992 (240 BURROWS), 2004 (460 BURROWS), 2005 (280 BURROWS), 2007 (1130 BURROWS), 2008 (790 BURROWS), AND 2009 (773 BURROWS).
113	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
114	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
115	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
116	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
117	SACRAMENTO RIVER MILE 205-205.5, RIGHT AND LEFT BANKS, ABOUT 1.5 MI DOWNSTREAM FROM SNADEN ISLAND.	COLONY ACTIVE ON RIGHT BANK ONLY DURING 1999, 2001-03. COLONY ACTIVE ON LEFT BANK ONLY DURING 1999 AND 2008. COLONY ACTIVE ON RIGHT AND LEFT SIDES OF BANK DURING 2004, 2005 & 2009. LOCATION MAPPED TO COORDINATES, RIVER MILES & 2009 AERIAL.		COLONY ACTIVE DURING 1998 (100 BURROWS), 1999 (160 BURROWS), 2001 (50 BURROWS), 2002 (190 BURROWS), 2003 (570 BURROWS), 2004 (70/460 BURROWS), 2005 (120/320 BURROWS), 2008 (390 BURROWS), AND 2009 (43/813 BURROWS).
118	SACRAMENTO RIVER MILE 207.5-208, LEFT AND RIGHT BANKS, JUST DOWNSTREAM FROM SNADEN SLOUGH.	LOCATION INCLUDES RIVER MILES 207.5, 207.7, 207.8, AND 208. MAPPED TO RIVER MILES AND 2005 AERIAL IMAGE.		ACTIVE COLONY OF 100 BURROWS DURING JUN 2003, 140 BURROWS DURING JUN 2004, AND 190 BURROWS DURING 2005.
119	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
120	SACRAMENTO RIVER MILE 198.8-199.1, LEFT BANK, JUST DOWNSTREAM FROM HIGHWAY 32, EAST OF HAMILTON CITY.	BURROWS FROM 1988 AND 1991 LOCATED AT N END OF FEATURE, WHILE ALL OTHER BURROWS LOCATED AT S END. LOCATION MAPPED TO RIVER MILES, COORDINATES, AND 2009 AERIAL IMAGE.	RIVER HAS SHIFTED ABOUT 100 METERS E BETWEEN 1988 AND 2009 BASED ON AERIAL IMAGES.	COLONY ACTIVE DURING 1988 (350 BURROWS), 1991 (1075 BURROWS), 1992 (240 BURROWS), 2004 (460 BURROWS), 2005 (280 BURROWS), 2007 (1130 BURROWS), 2008 (790 BURROWS), AND 2009 (773 BURROWS).
121	SACRAMENTO RIVER MILE 203.4, LEFT BANK, VICINITY OF WILSON LANDING.	LOCATION STATED ON SURVEY FORM AS RM 203.4; SE1/4 SW 1/4 SEC 6 T22N R1W. LOCATION DOES NOT MATCH TRS & SO MAPPED TO AREA OF RM 203.4 BASED ON 1988 SACRAMENTO RIVER ATLAS. 2010 AERIAL SHOWS SACRAMENTO RIVER UNLIKELY TO FLOW THROUGH SITE.	COLONY LOCATED IN A NATURAL BANK WITH GRASSLAND ABOVE BANK (1987). SITE MAY NO LONGER BE AVAILABLE TO CHANGE IN RIVER COURSE.	COLONY ACTIVE DURING 1987 WITH 1568 BURROWS AND A BREEDING OCCUPANCY OF 70-80 PERCENT. INACTIVE 28-31 MAY 1991. ACTIVE WITH 30 BURROWS OBSERVED JUN 1993.
122	SACRAMENTO RIVER MILE 209.5, LEFT BANK, JUST SOUTH OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILE AND 1998 USGS AERIAL.		ACTIVE COLONY OF 140 BURROWS OBSERVED ON 17 JUN 1998.
123	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/60), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
124	SACRAMENTO RIVER MILE 205-205.5, RIGHT AND LEFT BANKS, ABOUT 1.5 MI DOWNSTREAM FROM SNADEN ISLAND.	COLONY ACTIVE ON RIGHT BANK ONLY DURING 1999, 2001-03. COLONY ACTIVE ON LEFT BANK ONLY DURING 1999 AND 2008. COLONY ACTIVE ON RIGHT AND LEFT SIDES OF BANK DURING 2004, 2005 & 2009. LOCATION MAPPED TO COORDINATES, RIVER MILES & 2009 AERIAL.		COLONY ACTIVE DURING 1998 (100 BURROWS), 1999 (160 BURROWS), 2001 (50 BURROWS), 2002 (190 BURROWS), 2003 (570 BURROWS), 2004 (70/460 BURROWS), 2005 (120/320 BURROWS), 2008 (390 BURROWS), AND 2009 (43/813 BURROWS).
125	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
126	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
127	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
128	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
129	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
130	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
131	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
132	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
133	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
134	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
135	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
136	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
137	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
138	SACRAMENTO RIVER MILE 242.5, LEFT BANK, ABOUT 0.5 MILE BELOW THE RED BLUFF DIVERSION DAM.	MAPPED TO PROVIDED UTM COORDINATES FOR YEAR 2003.		ACTIVE COLONY ON 31 MAY 1991 (227 BURROWS) AND 11 JUN 2003 (60 BURROWS).
139	SACRAMENTO RIVER MILE 241.7, LEFT BANK, APPROXIMATELY 1.3 MILES BELOW RED BLUFF DIVERSION DAM.	LOCATION MAPPED TO PROVIDED COORDINATES AND MAP.	COLONY LOCATED IN CUT BANK DOWNSTREAM FROM RIPRAP (1987); WALNUT ORCHARD ABOVE COLONY (1987). NORTHERN ROUGH-WINGED SWALLOWS NESTING WITH BANK SWALLOW DURING 1993.	COLONY ACTIVE IN 1986 (133 BURROWS), 1987 (160) & 1992 (100), 2 ADULTS OBSERVED NESTING 18 MAY 1993. COLONY ACTIVE IN 1996 (490), 1997 (230), 1998 (180), 1999 (330), 2000 (180), 2002 (70), & 2003 (80).
140	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
141	SACRAMENTO RIVER MILE 203.4, LEFT BANK, VICINITY OF WILSON LANDING.	LOCATION STATED ON SURVEY FORM AS RM 203.4; SE 1/4 SW 1/4 SEC 6 T22N R1W. LOCATION DOES NOT MATCH TRS & SO MAPPED TO AREA OF RM 203.4 BASED ON 1988 SACRAMENTO RIVER ATLAS. 2010 AERIAL SHOWS SACRAMENTO RIVER UNLIKELY TO FLOW THROUGH SITE.	COLONY LOCATED IN A NATURAL BANK WITH GRASSLAND ABOVE BANK (1987). SITE MAY NO LONGER BE AVAILABLE TO CHANGE IN RIVER COURSE.	COLONY ACTIVE DURING 1987 WITH 1568 BURROWS AND A BREEDING OCCUPANCY OF 70-80 PERCENT. INACTIVE 28-31 MAY 1991. ACTIVE WITH 30 BURROWS OBSERVED JUN 1993.
142	SACRAMENTO RIVER MILE 205-205.5, RIGHT AND LEFT BANKS, ABOUT 1.5 MI DOWNSTREAM FROM SNADEN ISLAND.	COLONY ACTIVE ON RIGHT BANK ONLY DURING 1999, 2001-03. COLONY ACTIVE ON LEFT BANK ONLY DURING 1999 AND 2008. COLONY ACTIVE ON RIGHT AND LEFT SIDES OF BANK DURING 2004, 2005 & 2009. LOCATION MAPPED TO COORDINATES, RIVER MILES & 2009 AERIAL.		COLONY ACTIVE DURING 1998 (100 BURROWS), 1999 (160 BURROWS), 2001 (50 BURROWS), 2002 (190 BURROWS), 2003 (570 BURROWS), 2004 (70/460 BURROWS), 2005 (120/320 BURROWS), 2008 (390 BURROWS), AND 2009 (43/813 BURROWS).

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
143	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
144	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
145	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
146	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
147	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
148	SACRAMENTO RIVER MILE 209.5, LEFT BANK, JUST SOUTH OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILE AND 1998 USGS AERIAL.		ACTIVE COLONY OF 140 BURROWS OBSERVED ON 17 JUN 1998.
149	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
150	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
151	SACRAMENTO RIVER MILE 207.5-208, LEFT AND RIGHT BANKS, JUST DOWNSTREAM FROM SNADEN SLOUGH.	LOCATION INCLUDES RIVER MILES 207.5, 207.7, 207.8, AND 208. MAPPED TO RIVER MILES AND 2005 AERIAL IMAGE.		ACTIVE COLONY OF 100 BURROWS DURING JUN 2003, 140 BURROWS DURING JUN 2004, AND 190 BURROWS DURING 2005.
152	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
153	SACRAMENTO RIVER MILE 203.4, LEFT BANK, VICINITY OF WILSON LANDING.	LOCATION STATED ON SURVEY FORM AS RM 203.4; SE 1/4 SW 1/4 SEC 6 T22N R1W. LOCATION DOES NOT MATCH TRS & SO MAPPED TO AREA OF RM 203.4 BASED ON 1988 SACRAMENTO RIVER ATLAS. 2010 AERIAL SHOWS SACRAMENTO RIVER UNLIKELY TO FLOW THROUGH SITE.	COLONY LOCATED IN A NATURAL BANK WITH GRASSLAND ABOVE BANK (1987). SITE MAY NO LONGER BE AVAILABLE TO CHANGE IN RIVER COURSE.	COLONY ACTIVE DURING 1987 WITH 1568 BURROWS AND A BREEDING OCCUPANCY OF 70-80 PERCENT. INACTIVE 28-31 MAY 1991. ACTIVE WITH 30 BURROWS OBSERVED JUN 1993.
154	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
155	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
156	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
157	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
158	SACRAMENTO RIVER MILE 207.5-208, LEFT AND RIGHT BANKS, JUST DOWNSTREAM FROM SNADEN SLOUGH.	LOCATION INCLUDES RIVER MILES 207.5, 207.7, 207.8, AND 208. MAPPED TO RIVER MILES AND 2005 AERIAL IMAGE.		ACTIVE COLONY OF 100 BURROWS DURING JUN 2003, 140 BURROWS DURING JUN 2004, AND 190 BURROWS DURING 2005.
159	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
160	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
161	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
162	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
163	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
164	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
165	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
166	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.
167	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
168	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
169	SACRAMENTO RIVER MILE 242.5, LEFT BANK, ABOUT 0.5 MILE BELOW THE RED BLUFF DIVERSION DAM.	MAPPED TO PROVIDED UTM COORDINATES FOR YEAR 2003.		ACTIVE COLONY ON 31 MAY 1991 (227 BURROWS) AND 11 JUN 2003 (60 BURROWS).
170	SACRAMENTO RIVER MILE 241.7, LEFT BANK, APPROXIMATELY 1.3 MILES BELOW RED BLUFF DIVERSION DAM.	LOCATION MAPPED TO PROVIDED COORDINATES AND MAP.	COLONY LOCATED IN CUT BANK DOWNSTREAM FROM RIPRAP (1987); WALNUT ORCHARD ABOVE COLONY (1987). NORTHERN ROUGH-WINGED SWALLOWS NESTING WITH BANK SWALLOW DURING 1993.	COLONY ACTIVE IN 1986 (133 BURROWS), 1987 (160) & 1992 (100), 2 ADULTS OBSERVED NESTING 18 MAY 1993. COLONY ACTIVE IN 1996 (490), 1997 (230), 1998 (180), 1999 (330), 2000 (180), 2002 (70), & 2003 (80).
171	SACRAMENTO RIVER MILE 242.5, LEFT BANK, ABOUT 0.5 MILE BELOW THE RED BLUFF DIVERSION DAM.	MAPPED TO PROVIDED UTM COORDINATES FOR YEAR 2003.		ACTIVE COLONY ON 31 MAY 1991 (227 BURROWS) AND 11 JUN 2003 (60 BURROWS).

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
172	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
173	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
174	SACRAMENTO RIVER MILE 241.7, LEFT BANK, APPROXIMATELY 1.3 MILES BELOW RED BLUFF DIVERSION DAM.	LOCATION MAPPED TO PROVIDED COORDINATES AND MAP.	COLONY LOCATED IN CUT BANK DOWNSTREAM FROM RIPRAP (1987); WALNUT ORCHARD ABOVE COLONY (1987). NORTHERN ROUGH-WINGED SWALLOWS NESTING WITH BANK SWALLOW DURING 1993.	COLONY ACTIVE IN 1986 (133 BURROWS), 1987 (160) & 1992 (100). 2 ADULTS OBSERVED NESTING 18 MAY 1993. COLONY ACTIVE IN 1996 (490), 1997 (230), 1998 (180), 1999 (330), 2000 (180), 2002 (70), & 2003 (80).
175	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
176	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
177	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
178	SACRAMENTO RIVER MILE 203.4, LEFT BANK, VICINITY OF WILSON LANDING.	LOCATION STATED ON SURVEY FORM AS RM 203.4; SE1/4 SW 1/4 SEC 6 T22N R1W. LOCATION DOES NOT MATCH TRS & SO MAPPED TO AREA OF RM 203.4 BASED ON 1988 SACRAMENTO RIVER ATLAS. 2010 AERIAL SHOWS SACRAMENTO RIVER UNLIKELY TO FLOW THROUGH SITE.	COLONY LOCATED IN A NATURAL BANK WITH GRASSLAND ABOVE BANK (1987). SITE MAY NO LONGER BE AVAILABLE TO CHANGE IN RIVER COURSE.	COLONY ACTIVE DURING 1987 WITH 1568 BURROWS AND A BREEDING OCCUPANCY OF 70-80 PERCENT. INACTIVE 28-31 MAY 1991. ACTIVE WITH 30 BURROWS OBSERVED JUN 1993.
179	SACRAMENTO RIVER MILE 203.4, LEFT BANK, VICINITY OF WILSON LANDING.	LOCATION STATED ON SURVEY FORM AS RM 203.4; SE1/4 SW 1/4 SEC 6 T22N R1W. LOCATION DOES NOT MATCH TRS & SO MAPPED TO AREA OF RM 203.4 BASED ON 1988 SACRAMENTO RIVER ATLAS. 2010 AERIAL SHOWS SACRAMENTO RIVER UNLIKELY TO FLOW THROUGH SITE.	COLONY LOCATED IN A NATURAL BANK WITH GRASSLAND ABOVE BANK (1987). SITE MAY NO LONGER BE AVAILABLE TO CHANGE IN RIVER COURSE.	COLONY ACTIVE DURING 1987 WITH 1568 BURROWS AND A BREEDING OCCUPANCY OF 70-80 PERCENT. INACTIVE 28-31 MAY 1991. ACTIVE WITH 30 BURROWS OBSERVED JUN 1993.
180	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
181	SACRAMENTO RIVER MILE 209.8-210.6, LEFT AND RIGHT BANKS, AT THE SOUTH END OF LOWER FOSTER ISLAND.	MAPPED TO RIVER MILES USING 1988, 1998, 2005 AND 2009 AERIALS. DURING 1987, COLONY MOVED 360 METERS UPSTREAM FROM THE 1986 LOCATION.	COLONY LOCATED IN NATURAL BANK WITH YOUNG RIPARIAN ABOVE; RIPRAP 180 M DOWNSTREAM (1987).	ACTIVE DURING 1986 (85 BURROWS), 1987 (245 BURROWS, 80% BREEDING OCCUPANCY), 1996 (210 BURROWS), 1999 (30 BURROWS), 2003 (60 BURROWS), 2004 (40 BURROWS), 2007 (510 BURROWS), 2008 (320 BURROWS), 2009 (308 BURROWS), & 2010 (200 BURROWS).
182	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
183	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
184	SACRAMENTO RIVER MILE 208.8-209, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM DICUS SLOUGH.	COLONY ACTIVE ON RIGHT BANK DURING 2008-09 AND THE LEFT BANK DURING 1991. MAPPED TO RIVER MILES AND 2009 AERIAL IMAGE.		ACTIVE COLONY OF 417 BURROWS OBSERVED DURING MAY 1991, 430 BURROWS DURING 1992, 40 BURROWS DURING JUN 1993, 130 BURROWS DURING JUN 2008, AND 90 BURROWS DURING 2009.

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
185	SACRAMENTO RIVER MILE 207.5-208, LEFT AND RIGHT BANKS, JUST DOWNSTREAM FROM SNADEN SLOUGH.	LOCATION INCLUDES RIVER MILES 207.5, 207.7, 207.8, AND 208. MAPPED TO RIVER MILES AND 2005 AERIAL IMAGE.		ACTIVE COLONY OF 100 BURROWS DURING JUN 2003, 140 BURROWS DURING JUN 2004, AND 190 BURROWS DURING 2005.
186	SACRAMENTO RIVER MILE 207.2, RIGHT BANK, SNADEN ISLAND.		COLONY LOCATED ON ISLAND IN THE MIDDLE OF THE RIVER CHANNEL; NATURAL BANK WITH MATURE RIPARIAN ABOVE AND RIPRAP ACROSS RIVER (1987).	138 BURROWS OBSERVED IN 1986. A COLONY OF 212 BURROWS AND 100 BIRDS OBSERVED (BREEDING OCCUPANCY 80%) DURING 1987. 360 BURROWS OBSERVED IN 1992.
187	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
188	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
189	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
190	SACRAMENTO RIVER MILE 242.5, LEFT BANK, ABOUT 0.5 MILE BELOW THE RED BLUFF DIVERSION DAM.	MAPPED TO PROVIDED UTM COORDINATES FOR YEAR 2003.		ACTIVE COLONY ON 31 MAY 1991 (227 BURROWS) AND 11 JUN 2003 (60 BURROWS).
191	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
192	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
193	SACRAMENTO RIVER MILE 239-239.8, BLACKBERRY ISLAND, ABOUT 1.5 MI NW OF DAIRYVILLE.	INCLUDES COLONIES BETWEEN RIVER MILES 239 AND 239.8 ON BOTH SIDES OF THE BANK.	COLONY LOCATED IN CUT BANK, BELOW RIPRAP, WITH GRASSLAND ABOVE (1987).	COLONY ACTIVE IN 1986 (186 BURROWS), 1987 (748 BURROWS, 100 BIRDS OBSERVED), 1991 (267 BURROWS), 1992 (150), 1993 (17/39), 1996 (130), 1997 (60), 1998 (280), 1999 (30/300), 2000 (20/80), 2002 (90), 2003 (90), 2005 (20), AND 2008 (20).
194	SACRAMENTO RIVER MILE 202.2-202.6, RIGHT AND LEFT BANKS, JUST UPSTREAM FROM MCINTOSH LANDING.	PART OF COLONY AT RM 202.4 MAY HAVE SPLIT UP AND MOVED TO RM 203.4 DURING 1987. LOCATION MAPPED TO COORDINATES, RIVER MILES, AND AERIAL IMAGE FOR 1988, 2005, AND 2009.	COLONY LOCATED IN A NATURAL BANK, WITH ROW CROPS ABOVE RIVER MILE 202.4 (1987).	ACTIVE COLONY DURING 1986 (3192 BURROWS), 1987 (790 BURROWS), 1991 (959 BURROWS), 1992 (700 BURROWS), 1993 (990 BURROWS), 1996 (270/280 BURROWS), 1997 (1320 BURROWS), 2003 (160 BURROWS), AND 2009 (26 BURROWS).
195	SACRAMENTO RIVER MILE 203.4, LEFT BANK, VICINITY OF WILSON LANDING.	LOCATION STATED ON SURVEY FORM AS RM 203.4; SE 1/4 SW 1/4 SEC 6 T22N R1W. LOCATION DOES NOT MATCH TRS & SO MAPPED TO AREA OF RM 203.4 BASED ON 1988 SACRAMENTO RIVER ATLAS. 2010 AERIAL SHOWS SACRAMENTO RIVER UNLIKELY TO FLOW THROUGH SITE.	COLONY LOCATED IN A NATURAL BANK WITH GRASSLAND ABOVE BANK (1987). SITE MAY NO LONGER BE AVAILABLE TO CHANGE IN RIVER COURSE.	COLONY ACTIVE DURING 1987 WITH 1568 BURROWS AND A BREEDING OCCUPANCY OF 70-80 PERCENT. INACTIVE 28-31 MAY 1991. ACTIVE WITH 30 BURROWS OBSERVED JUN 1993.
196	SACRAMENTO RIVER MILE 211.0-211.2, RIGHT BANK, JUST NORTH SIDE OF FOSTER ISLAND.	LOCATION MAPPED TO PROVIDED COORDINATES, RIVER MILES, AND 2009 AERIAL IMAGE.	COLONY LOCATED IN A TIERED BANK WITH GRASSY VEGETATION; RIPARIAN LOCATED ABOVE COLONY (1987). MANY RACCOON SCRATCH MARKS NOTED DURING 2007 SURVEY. BANK HAS SLOWLY ERRODED TO THE WEST.	ACTIVE 1986 (181 BURROWS), 1987 (114), 1992 (130), 1993 (410), 1996 (340), 1998 (1260), 1999 (850), 2000 (450), 2001 (230), 2002 (620), 2003 (940), 2005 (120), 2007 (1280), 2008 (1920), 2009 (888), AND 2010 (700).
197	SACRAMENTO RIVER MILE 200.8-202, LEFT AND RIGHT BANKS, MCINTOSH LANDING TO 1.5 MI SE.	1987 COLONY POSSIBLY CONSISTED OF BIRDS FROM DECLINING UPSTREAM COLONY. LOCATION MAPPED TO 2010 LOCATIONS OF THE RIVER BANKS AT PROVIDED RIVER MILES WITH THE USE OF 1988, 1998, 2005 AND 2010 AIR PHOTOS.	COLONY LOCATED IN NATURAL BANK WITH WALNUT ORCHARD ABOVE (1987). THE RIVER HAS MOVED AS MUCH AS 1/4 MI SW BETWEEN 1988 AND 2010 ACCORDING TO AERIAL PHOTOS.	ACTIVE COLONY DURING 1986 (150 BURROWS), 1987 (1170; 50-60% BREEDING OCCUPANCY), 1991 (158/309/610), 1992 (1300/220), 1993 (1310), 1996 (240/900), 1997 (380), 1998 (100/260), 1999 (60/180), 2001 (130), 2007 (60), AND 2009 (180).
198	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
199	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
200	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
201	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
202	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
203	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
204	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
205	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
206	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
207	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
208	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
209	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
210	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
211	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
212	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
213	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
214	SACRAMENTO RIVER MILE 238.2, RIGHT BANK, JUST N OF TODD ISLAND AND ABOUT 3.9 AIR MI SE THE RED BLUFF DIVERSION DAM.	GAR04U0001 RIVER MILE SITES 238.0 AND 238.2. DFG04U0005 RIVER MILE SITES 238.0, AND 238.5.	RIVER MILE 238 ACTIVE YEARS 1991 AND 2004. RIVER MILE 238.2 ACTIVE YEAR 2000. RIVER MILE 238.5 ACTIVE 1998.	COLONY ACTIVE DURING 1991 (70 BURROWS), 1992, (180 BURROWS), 1997 (10 BURROWS), 1998 (100 BURROWS), 2000 (220 BURROWS), AND 2004 (310 BURROWS).
215	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
216	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
217	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
218	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
219	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
220	SACRAMENTO RIVER MILE 237 (VICINITY), LEFT AND RIGHT BANKS, TODD ISLAND, W OF CHILDS AVE AT HIGHWAY 99.	RM 237.2 RIGHT BANK AND 237.6 LEFT BANK: ACTIVE DURING 1999, RIVER MILE AND BANK SIDE UNCLEAR AND SO BOTH MAPPED. RM 237 RIGHT BANK: ACTIVE 1986. 236.9 LEFT BANK: ACTIVE 1987 AND 1991.	COLONY LOCATED ON A NATURAL BANK WITH YOUNG RIPARIAN VEGETATION ABOVE.	COLONY ACTIVE DURING 1986 (218 BURROWS), 1987 (63 BURROWS, 30-40% BREEDING OCCUPANCY), 1991 (82 BURROWS), 1992 (150/40 BURROWS), AND 1999 (10 BURROWS).
221	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
222	SACRAMENTO RIVER MILE 236.0-236.6, MOONEY ISLAND, JUST UPSTREAM FROM BUTLER SLOUGH.	MAPPED ACCORDING TO PROVIDED COORDINATES AND 2010 AERIAL IMAGE. DFG03D0001 RIVER MILE SITES 236.4, 236.5, AND 236.6. GAR09U0001 RIVER MILE SITES 236.0, 236.3, 236.4, 236.5, AND 236.6.	RIVER BANK HAS MIGRATED ABOUT 150 METERS IN A WESTWARD DIRECTION BETWEEN 1998 TO 2010 AERIAL IMAGES. ABOVE BANK VEGETATION APPEARS TO BE WOODLAND (OAKS?) WITH OPEN GRASS AREAS (2010 NAIP).	COLONY ACTIVE DURING 1999 (380 BURROWS), 2000 (250 BURROWS), 2001 (150 BURROWS), 2002 (670 BURROWS), 2003 (490 BURROWS), 2004 (540 BURROWS), 2005 (970 BURROWS), 2007 (100 BURROWS), 2008 (370 BURROWS), 2009 (357 BURROWS).
223	BETWEEN HIGHWAY 99W AND RAILROAD AVENUE, SOUTH OF MAXWELL-COLUSA ROAD, MAXWELL.		NESTING SUBSTRATE CONSISTS OF A DENSE STAND OF EUCALYPTUS WITHIN A FENCED AREA; SURROUNDED BY RESIDENTIAL AND COMMERCIAL LAND USE. LOCAL RESIDENTS ARE UNHAPPY ABOUT THE PRESENCE OF THESE RAUCOUS BIRDS AND THE MESS LEFT UNDER THE TREES.	ESTIMATED 50 ADULT NIGHT HERONS AND 200 ADULT SNOWY EGRETS NESTING ON 9 AUG 2007; CATTLE EGRETS ALSO PRESENT.
224	EAST AND WEST OF NORTH MURDOCK AVENUE, NORTH OF WEST SYCAMORE STREET, WILLOWS.		NESTING SUBSTRATE CONSISTS OF ORNAMENTAL TREES WITHIN A CITY PARK AND THE LANDSCAPING OF THE ADJACENT VETERAN'S HALL. NESTS WERE OBSERVED NEAR THE TOPS OF THE TREES, ~40' ABOVE GROUND.	ESTIMATED 30 ADULT NIGHT HERONS OBSERVED NESTING ON 30 MAY 2006. ESTIMATED 30 ADULT NIGHT HERONS AND 30 ADULT SNOWY EGRETS NESTING ON 9 AUG 2007.
225	EAST AND WEST OF NORTH MURDOCK AVENUE, NORTH OF WEST SYCAMORE STREET, WILLOWS.		NESTING SUBSTRATE CONSISTS OF ORNAMENTAL TREES WITHIN A CITY PARK AND THE LANDSCAPING OF THE ADJACENT VETERAN'S HALL. NESTS WERE OBSERVED NEAR THE TOPS OF THE TREES, ~40' ABOVE GROUND.	ESTIMATED 30 ADULT NIGHT HERONS OBSERVED NESTING ON 30 MAY 2006. ESTIMATED 30 ADULT NIGHT HERONS AND 30 ADULT SNOWY EGRETS NESTING ON 9 AUG 2007.
226	ABOUT 3 MILES E OF RED BLUFF, ALONG HOGSBACK ROAD (CALLED BELLE MILL ROAD ON TOPO MAP).	JUST OFF HWY 99, WHERE HOGSBACK ROAD CROSSES THE PG&E UNDERGROUND GAS PIPELINE.	THIS BEE IS OLIGOLECTIC ON VERNAL POOL FLOWERS, ESPECIALLY BLENOSPERMA.	NO ADDITIONAL COLLECTING DATA GIVEN.
227	NORTH FORK OF WALKER CREEK, 3 MILES EAST OF THE ORLAND BUTTES.	BURROW LOCATED ON TOP OF THE CREEK BANK, 200 FEET WEST OF THE POWER LINES AND 700 FEET NORTH OF A NEARBY FENCELINE.	HABITAT CONSISTS OF NON-NATIVE GRASSLAND, WITH SOME COTTONWOODS; ORCHARD AND CATTLE RANCH NEARBY.	ONE OWL OBSERVED AT BURROW SITE ON 10 OCTOBER 1992; OWL LATER LEFT THE AREA FOR UNKNOWN REASONS.
228	0.3 MILE SE OF THE INTERSECTION OF ROAD 25 AND ROAD C, SW OF ORLAND.	BURROW SITE LOCATED ON THE SOUTH SIDE OF THE DRAINAGE BERM, 500 FEET WEST OF THE FOOTBRIDGE OVER THE DRAINAGE; ADJACENT TO CATTLE FEEDLOT.	HABITAT SURROUNDING BURROW SITE CONSISTS OF PASTURE LAND, BARE FEEDLOT, AGRICULTURAL DRAINAGE, AND MIXED AGRICULTURE.	ONE OWL OBSERVED AT BURROW SITE ON 9 OCTOBER 1992; OWL LATER LEFT THE AREA FOR UNKNOWN REASONS.
229	SOUTH SIDE OF ROAD 28, 0.6 MILE EAST OF ROAD C, SW OF ORLAND.	BURROW LOCATED 25 FEET SOUTH OF ROAD 28, 1000 FEET EAST OF THE TRANSMISSION LINES.	HABITAT SURROUNDING BURROW SITE CONSISTS OF NON-NATIVE GRASSLAND.	TWO ADULTS OBSERVED AT BURROW SITE ON 14 APRIL 1992. ONE OWL WAS LATER KILLED ON THE ROAD; BURROW WAS THEN COMPLETELY ABANDONED.
230	ABOUT 0.7 MI SSE OF PLYMIRE RD AT SNOW CT & 1.5 MI WSW OF BAKER RD AT FOLEY RD, WEST OF RED BLUFF.	ON RED BLUFF LANDFILL PROPERTY (TEHAMA COUNTY LANDFILL).	OBSERVED IN SHALLOW BURROW ON ARTIFICIAL BERM IN FLAT, ANNUAL GRASSLAND. ON ACTIVE LANDFILL.	1 ADULT OBSERVED IN SHALLOW BURROW OVER 2 DAYS, AROUND 19 OCT 2017. SURVEYOR BELIEVED THIS WAS A STOPOVER SITE.
231	0.3 MILE SOUTH OF DANLEY LATERAL ROAD AND 0.6 MILE WEST OF THE GLENN-COLUSA CANAL, 5 MILES SW OF MAXWELL.	BURROW IS LOCATED IN A SWALE, 285' WEST OF AN EXISTING PIPELAINE AND 510' FROM MP 207.9, AT 300-DEGREES TRUE NORTH.	HABITAT CONSISTS OF RUDERAL GRASSLAND; SURROUNDED BY AGRICULTURAL FIELDS.	1 OWL WAS FLUSHED FROM THE BURROW ON 11 FEB 1992.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
232	1 MILE WEST OF GLENN-COLUSA CANAL, 7.5 MILES NNW OF MAXWELL.	LOCATED JUST WEST OF THE PG&E COMPRESSOR STATION.	HABITAT CONSISTS OF ROLLING HILLS WITH ANNUAL GRASSLAND, AT A TRANSITION AREA BETWEEN VALLEY FLOOR AND LOW COAST RANGE FOOTHILLS; DOMINANT PLANTS INCLUDE CENTAUREA SOLSTIALIS, TAENIATHERUM CAPUT-MEDUSAE, BROMUS DIANDRUS, ERODIUM BOTRYS.	2 ADULTS OBSERVED AT THE BURROW SITE ON 10 MAY 2001.
233	0.5 MILE SOUTH OF THE INTERSECTION OF MILLS ORCHARDS ROAD AND STANDARD ROAD, APPROXIMATELY 12 MILES NW OF WILLIAMS.	A TOTAL OF 22 NATURAL BURROW SITES, ALL CONTAINING SIGN, FOUND AT THIS SITE IN 1992. THESE WERE REPLACED BY ARTIFICIAL BURROWS AS MITIGATION FOR IMPACTS TO THIS SITE.	HABITAT SURROUNDING BURROWS CONSISTS OF RUDERAL GRASSLAND (SHEEP PASTURE).	OWLS FIRST OBSERVED IN FEBRUARY 1992. 5 PAIRS WITH 21 YOUNG OBSERVED, APR-SEP 1992. ARTIFICIAL BURROWS WERE INSTALLED TO MITIGATE IMPACTS TO NATURAL BURROWS IN 1992. 21 OWLS (7 AD, 14 JUV) BANDED IN 1993; OWLS NESTED IN ARTIFICIAL BURROWS.
234	0.25 MILE SOUTH OF DANLEY LATERAL ROAD AND 1 MILE WEST OF GLENN-COLUSA CANAL, APPROXIMATELY 11 MILES NW OF WILLIAMS.	BURROW IS LOCATED IN A SWALE.		ONE OWL FLUSHED ON 2 FEB 1992, AND ANOTHER FLUSHED FROM THE SAME AREA ON 8 MAR 1992.
235	3 MILES EAST OF "GOLDEN GATE" ON FUNKS CREEK, EAST OF ANTELOPE VALLEY.	BURROW LOCATED NEAR THE TOP OF A SMALL HILL.		NOW OWL OBSERVED, BUT 3 CASTINGS AND SOME DROPPINGS WERE FOUND; SIGN APPEARED RECENT, BUT NOT FRESH.
236	0.3 MILE WEST OF GLENN-COLUSA CANAL, 5.5 MILES NORTH OF MILLS ORCHARDS, EAST OF ANTELOPE VALLEY.	BURROW COMPLEX MADE UP OF 10 HOLES.	HABITAT SURROUNDING BURROW COMPLEX CONSISTS OF AGRICULTURAL FIELDS.	ONE DROPPING OBSERVED AND ONE OWL FLUSHED IN THE BURROW COMPLEX ON 5 MAR 1992. ACTIVE DURING SPRING 2001.
237	0.6 MILE SOUTH OF DANLEY LATERAL ROAD AND 0.25 MILE WEST OF GLENN-COLUSA CANAL, APPROXIMATELY 10 MILES NW OF WILLIAMS.			ONE OWL WAS FLUSHED AT THE BURROW ON 11 FEB 1992. SITE WAS MONITORED ON 7 MAR 1992; NO OWLS OR SIGN WERE FOUND, SO BURROW SITE WAS EXCAVATED ON 8 MAR 1992 FOR CONSTRUCTION OF PIPELINE (WITH AGENCY PERMISSION).
238	LITTLE SALT CREEK, 0.3 MILE WEST OF THE INTERSECTION OF BELLE MILL ROAD & TUSCAN SPRINGS ROAD, 5 MILES NE OF RED BLUFF.	"BURROW" CONSISTS OF A METAL CULVERT PIPE UNDER A GRAVEL ROAD, 200 YARDS NORTH OF HOGSBACK ROAD.	HABITAT CONSISTS OF ROCKY SOIL WITH NON-NATIVE GRASSES.	BURROW SITE WITH ONE ADULT OWL OBSERVED ON 16 OCTOBER 1992. BURROW DISCOVERED ABANDONED AFTER SEVERAL SUBSEQUENT VISITS.
239	NORTH SIDE OF OHM ROAD, 0.3 MILE WEST OF RAWSON ROAD, 4 MILES SOUTH OF RED BLUFF.	A SINGLE OWL WAS OBSERVED 0.3 MILE WEST OF RAWSON ROAD (AT THE BURROW) AND A PAIR WAS OBSERVED ON FENCE POSTS 0.5 MILE WEST OF RAWSON ROAD.	HABITAT CONSISTS OF HEAVILY-GRAZED ANNUAL GRASSLAND.	3 ADULTS OBSERVED, 1 AT THE BURROW, ON 13 JULY 1994.
240	3 MILES EAST OF "GOLDEN GATE" ON FUNKS CREEK, EAST OF ANTELOPE VALLEY.	BURROW LOCATED NEAR THE TOP OF A SMALL HILL.		NOW OWL OBSERVED, BUT 3 CASTINGS AND SOME DROPPINGS WERE FOUND; SIGN APPEARED RECENT, BUT NOT FRESH.
241	NORTH SIDE OF OHM ROAD, 0.3 MILE WEST OF RAWSON ROAD, 4 MILES SOUTH OF RED BLUFF.	A SINGLE OWL WAS OBSERVED 0.3 MILE WEST OF RAWSON ROAD (AT THE BURROW) AND A PAIR WAS OBSERVED ON FENCE POSTS 0.5 MILE WEST OF RAWSON ROAD.	HABITAT CONSISTS OF HEAVILY-GRAZED ANNUAL GRASSLAND.	3 ADULTS OBSERVED, 1 AT THE BURROW, ON 13 JULY 1994.
242	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYSP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPHUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.
243	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYSP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPHUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.
244	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYSP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPHUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.
245	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYSP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPHUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
246	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYUS SPP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.
247	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYUS SPP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.
248	APPROXIMATELY 4 MILES SOUTH OF RED BLUFF, 2.1 MILES NORTHWEST OF I-5 AT LAS FLORES AVENUE.	"MANY FEATURES SAMPLED, POOLS RANGED IN SIZE FROM 0.03 TO 3.0 ACRES; WATER DEPTH RANGED FROM A FEW INCHES AT POOL MARGINS TO 2 FEET IN DEEPER PORTIONS; APPROX. 186 ACRES OF JURISDICTIONAL SEASONAL WETLANDS OCCUR WITHIN PROPOSED PRESERVE.	HABITAT CONSISTS OF FLAT/GENTLY-ROLLING GRASSLANDS WITH MODERATE-DENSE CONCENTRATIONS OF VERNAL POOL/SWALE COMPLEXES; PLANT SPECIES: PLAGIOBOTHRYUS SPP., LASTHENIA SP., MARSIELLA VESTITA, ERYNGIUM SP. AND PSILOCARPUS BREVISSIMUS.	LINDERIELLA OBSERVED DURING SURVEY IN UNKNOWN NUMBER OF POOLS; BRANCHINECTA LYNCHI WERE FOUND IN 2 POOLS, CONCHOSTRACANS, CLADOCERANS, COPEPODS, OSTRACODS & INSECTS ALSO PRESENT.
249	1.0 MILE WEST OF DUNNIGAN.			UCD RECORD FROM 1/23/27 & UCD #3061 FROM 2/23/27. JENNINGS CONSIDERS THIS SITE EXTIRPATED.
250	NORTH SIDE OF ROAD 6, 0.25 MILE EAST OF ROAD 86, 4 MILES NW OF DUNNIGAN.	SITE (SMALL POND) IS LOCATED EAST OF THE COMMUNICATIONS TRANSMITTER.	HABITAT CONSISTS OF A SMALL RESERVOIR/POND, SURROUNDED BY GRAZED GRASSLAND, ALONG THE UPPER REACHES OF DUNNIGAN CREEK. NEARBY TRANSMITTER FACILITY SUPPORTS A GROUND SQUIRREL COLONY. BUFO TADPOLES PRESENT; COULD POSSIBLY BE SCAPHIOPUS SITE.	1 ADULT CTS AND 25+ LARVAE OBSERVED DURING APRIL/MAY SURVEYS FROM 1985-90.
251	VICINITY OF DUNNIGAN HILLS, 2.4 MILES WEST OF DUNNIGAN.	LOCATED JUST OFF THE NORTH SIDE OF ROAD E4. SITE 1 OF DEPT OF FISH & GAME TIGER SALAMANDER SURVEY.	HABITAT CONSISTS OF A POND.	31 MAR 1990: CAS #176491, LARVA. SHAFFER SITE #1 COLLECTIONS FROM 19 FEB & 31 MAR 1990.
252	ALONG COUNTY ROAD 2, 0.8 MI WEST OF INTERSTATE 5, ABOUT 2.75 MILES NORTHWEST OF DUNNIGAN.			CAS, NO ACCESSION NUMBER GIVEN. COLLECTED 9 MAY 1990.
253	ALONG COUNTY RD 86 ABOUT 0.2 MI N OF ITS JUNCTION WITH COUNTY RD 6, 2.8 MI NW OF I-5 AT COUNTY RD 6.	MAPPED TO PROVIDED COORDINATES.	INDIVIDUALS FOUND SHELTERING IN GROUND SQUIRREL & RODENT BURROWS ALONG SMALL SECTION OF ROAD CUT IN ROLLING HILLS WITH OPEN GRASSLAND. STOCK POND 0.1 MI TO EAST IS LIKELY BREEDING LOCATION.	4 ADULTS AND 5 JUVENILES OBSERVED SHELTERING OR CROSSING ROAD BETWEEN 7 JAN AND 15 NOV 2017.
254	COUNTY RD 86 ABOUT 280 FT N OF ITS ELBOW INTERSECTION WITH COUNTY RD 8, 3.1 MI SW OF I-5 AT COUNTY RD 6, SW OF DUNNIGAN.	MAPPED TO PROVIDED COORDINATES.	ROAD IN ROLLING HILLS WITH MIXED GRASSLAND AND AGRICULTURE ALONG A SMALL DRAINAGE. HEAVILY ALTERED, UNSUITABLE AGRICULTURE WEST OF ROAD; PHEASANT-HUNTING FARM WITH OCCASIONALLY-MOWED GRASSLAND EAST OF ROAD.	1 ADULT FOUND DEAD ON ROAD ON 15 NOV 2017, FOLLOWING A HEAVY RAINSTORM.
255	POWERS RESERVOIR, JUST WEST OF THE NORTH END OF THE DUNNIGAN HILLS, 2.25 MILES WNW OF DUNNIGAN.		HABITAT CONSISTS OF A <1-ACRE STOCK POND IN ANNUAL GRASSLAND/OAK SAVANNAH; POND DOES NOT DRY OUT.	ONE CTS LARVA (~4.5" IN LENGTH) CAPTURED ON 16 APR 2005; PRESENCE/ABSENCE SURVEY ONLY.
256	FENNER RANCH POND, 0.15 MILE EAST OF COUNTY ROAD 86 AND MILES SOUTH OF COUNTY ROAD 2, 3 MILES WNW OF DUNNIGAN.		HABITAT CONSISTS OF A ~2-ACRE STOCK POND IN ANNUAL GRASSLAND/OAK SAVANNAH; MOST YEARS, THIS POND RETAINS WATER THROUGHOUT THE YEAR, ALTHOUGH IT DOES DRY DOWN ALMOST COMPLETELY. POND CONTAINS NO FISH, BUT BULLFROGS ARE PRESENT.	ONE CTS LARVA (~3" IN LENGTH) CAPTURED ON 16 APR 2005; PRESENCE/ABSENCE SURVEY ONLY.
257	1.0 MILE WEST OF DUNNIGAN.			UCD RECORD FROM 1/23/27 & UCD #3061 FROM 2/23/27. JENNINGS CONSIDERS THIS SITE EXTIRPATED.
258	1.5 MILES SSE OF INTERSECTION OF HWY 99 AND NORMAN RD, SACRAMENTO NATIONAL WILDLIFE REFUGE, 9 MILES SOUTH OF WILLOWS.	MAPPED BY CNDDDB ACCORDING TO TRS INFORMATION GIVEN IN BELK'S COLLECTION CARDS: T18N, R3W, SW 1/4 OF THE NE 1/4 OF SECTION 27.	VERNAL POOL.	COLLECTED ON 1 FEB 1993 AND 3 MAR 1994. FOUND ON 2 FEB 2004.
259	1.5 MILES SSE OF INTERSECTION OF HWY 99 AND NORMAN RD, SACRAMENTO NATIONAL WILDLIFE REFUGE, 9 MILES SOUTH OF WILLOWS.	MAPPED BY CNDDDB ACCORDING TO TRS INFORMATION GIVEN IN BELK'S COLLECTION CARDS: T18N, R3W, SW 1/4 OF THE NE 1/4 OF SECTION 27.	VERNAL POOL.	COLLECTED ON 1 FEB 1993 AND 3 MAR 1994. FOUND ON 2 FEB 2004.
260	1.5 MILES SSE OF INTERSECTION OF HWY 99 AND NORMAN RD, SACRAMENTO NATIONAL WILDLIFE REFUGE, 9 MILES SOUTH OF WILLOWS.	MAPPED BY CNDDDB ACCORDING TO TRS INFORMATION GIVEN IN BELK'S COLLECTION CARDS: T18N, R3W, SW 1/4 OF THE NE 1/4 OF SECTION 27.	VERNAL POOL.	COLLECTED ON 1 FEB 1993 AND 3 MAR 1994. FOUND ON 2 FEB 2004.
261	1.5 MILES SSE OF INTERSECTION OF HWY 99 AND NORMAN RD, SACRAMENTO NATIONAL WILDLIFE REFUGE, 9 MILES SOUTH OF WILLOWS.	MAPPED BY CNDDDB ACCORDING TO TRS INFORMATION GIVEN IN BELK'S COLLECTION CARDS: T18N, R3W, SW 1/4 OF THE NE 1/4 OF SECTION 27.	VERNAL POOL.	COLLECTED ON 1 FEB 1993 AND 3 MAR 1994. FOUND ON 2 FEB 2004.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
262	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
263	ORLAND.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ORLAND.		COLLECTED 2 JUL 1952.
264	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
265	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
266	ORLAND.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ORLAND.		COLLECTED 2 JUL 1952.
267	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
268	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
269	ARTOIS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ARTOIS, NORTH OF WILLOWS.		A SET OF COLLECTIONS WERE MADE 10 JUL 1952 AND 1 JUL 1953.
270	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
271	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
272	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
273	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
274	ARTOIS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ARTOIS, NORTH OF WILLOWS.		A SET OF COLLECTIONS WERE MADE 10 JUL 1952 AND 1 JUL 1953.
275	ARTOIS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ARTOIS, NORTH OF WILLOWS.		A SET OF COLLECTIONS WERE MADE 10 JUL 1952 AND 1 JUL 1953.
276	ARTOIS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ARTOIS, NORTH OF WILLOWS.		A SET OF COLLECTIONS WERE MADE 10 JUL 1952 AND 1 JUL 1953.
277	ARTOIS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF ARTOIS, NORTH OF WILLOWS.		A SET OF COLLECTIONS WERE MADE 10 JUL 1952 AND 1 JUL 1953.
278	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
279	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
280	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
281	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
282	RED BLUFF.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDDB IN THE GENERAL VICINITY OF RED BLUFF.		COLLECTED 20 MAY 1956.
283	VICINITY OF DEAN RANCH, SUTTER BUTTES, ABOUT 5 MILES NORTH OF THE TOWN OF SUTTER.	COLLECTION LOCALITY DESCRIBED AS DEAN RANCH, SUTTER BUTTES.		KNOWN FROM THE SUTTER BUTTES ONLY FROM A SINGLE SPECIMEN, COLLECTED ON 15 APR 1951. NONE DETECTED DURING HERP INVENTORY SURVEYS IN 2006 AND 2007 AT SUTTER BUTTES STATE PARK. ACCORDING TO JENNINGS AND LIND, THIS OCCURRENCE IS EXTIRPATED.
284	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
285	VICINITY OF DEAN RANCH, SUTTER BUTTES, ABOUT 5 MILES NORTH OF THE TOWN OF SUTTER.	COLLECTION LOCALITY DESCRIBED AS DEAN RANCH, SUTTER BUTTES.		KNOWN FROM THE SUTTER BUTTES ONLY FROM A SINGLE SPECIMEN, COLLECTED ON 15 APR 1951. NONE DETECTED DURING HERP INVENTORY SURVEYS IN 2006 AND 2007 AT SUTTER BUTTES STATE PARK. ACCORDING TO JENNINGS AND LIND, THIS OCCURRENCE IS EXTIRPATED.
286	VICINITY OF DEAN RANCH, SUTTER BUTTES, ABOUT 5 MILES NORTH OF THE TOWN OF SUTTER.	COLLECTION LOCALITY DESCRIBED AS DEAN RANCH, SUTTER BUTTES.		KNOWN FROM THE SUTTER BUTTES ONLY FROM A SINGLE SPECIMEN, COLLECTED ON 15 APR 1951. NONE DETECTED DURING HERP INVENTORY SURVEYS IN 2006 AND 2007 AT SUTTER BUTTES STATE PARK. ACCORDING TO JENNINGS AND LIND, THIS OCCURRENCE IS EXTIRPATED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
303	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
304	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
305	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
306	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
307	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
308	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
309	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
310	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
311	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
312	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
313	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
314	SACRAMENTO RIVER, ABOUT 5 MILES NORTH OF THE TOWN OF TEHAMA.	ATTRIBUTED SPECIMEN COLLECTED FROM "TRIB TO SACRAMENTO R." EXACT TRIBUTARY UNKNOWN. MOST LIKELY COLLECTED IN VICINTY OF HUB26S0003 WHICH WAS COLLECTED ON SAME DATE BY SAME COLLECTORS.		COLLECTED ON 14 MAY 1924 AND 28 AUG 1926. NONE DETECTED DURING MULTIPLE SITE VISITS BETWEEN 1973-1976. ACCORDING TO JENNINGS AND LIND, RANA BOYLII IS EXTIRPATED FROM THIS VICINITY.
315	3.1 MI SW OF HWY 20 & GEORGE WASHINGTON BLVD INTERSECTION, 5.4 MI NE OF OSWALD RD AT PROGRESS RD, WSW OF YUBA CITY.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAPS UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	2 FEMALES CAPTURED ON 9 JUN, 1 FEMALE CAPTURED ON 10 JUN, 1 FEMALE CAPTURED ON 12 JUN, AND 1 MALE CAPTURED ON 13 JUN 2012. SNAKES WERE CAPTURED USING FLOATING TRAPS AND WERE PIT TAGGED.
316	VICINITY OF COUNTY LINE RD & BROWNING RD INTERSECTION, ~2.2 MI SW OF MILLERS LANDING, HOWELLS POINT RIDGE, COLUSA BASIN.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAPS UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	6 FEMALES AND 2 MALES CAPTURED BETWEEN 31 JUL-15 AUG 2012 USING FLOATING TRAPS; SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
317	ABOUT 2.4 MI ENE OF JOHN'S SCHOOL RD & COUNTY LINE RD JUNCTION, 4.2 MI NE OF DUNNIGAN, SE OF COLLEGE CITY, COLUSA BASIN.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAP UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	1 FEMALE CAPTURED ON 15 SEP 2011 USING FLOATING TRAPS; SNAKE WAS WEIGHED (300G), MEASURED (800MM SVL), PIT TAGGED, AND RELEASED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
318	N OF COLUSA BASIN DRAINAGE CANAL, ~2.6 MI WSW OF COUNTY RD 11 & COUNTY RD 45 INTERSECTION, 6.7 MI NW OF KNIGHTS LANDING.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAPS UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	16 FEMALES & 14 MALES CAPTURED USING FLOATING TRAPS BETWEEN 20 MAY-10 JUN 2014; SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
319	COLUSA BASIN DRAINAGE CANAL, FROM OAT CREEK DOWN TO JUST PAST COUNTY RD 95B, ABOUT 6.6 MILES SE OF DUNNIGAN.	MAPPED ACCORDING TO PROVIDED COORDINATES. 2006 SURVEYS CONDUCTED AS PART OF A BANK STABILIZATION TREATMENT STUDY. SITES NAMES INCLUDE "SECTION 1 & 2." & "ROCK/RIPRAP SECTION." SECTIONS WERE STABILIZED W/ SOIL PLANTED WITH NATIVE GRASS.	CANAL GENERALLY CHARACTERIZED BY BARE GROUND, TULE, & PRIMROSE. U.S ARMY CORPS OF ENGINEERS BEGAN TO PLACE RIPRAP ALONG NORTHERN BANK IN OCT 1998 FOLLOWING FLOODING DURING WINTER OF 1997-98. MONITORING BEGUN IN 2003 & WAS EXPECTED FOR '07.	UNK NUMBER DETECTED IN 1976; HANSEN & BRODE PAPER. NONE DETECTED IN 1986-86 SURVEYS. 64 SNAKES CAPTURED/OBSERVED BETWEEN 3 MAY-12 SEP 2003. 14 SNAKES CAPTURED/OBSERVED BETWEEN 3 MAY-2 JUL 2004. 22 CAPTURED BETWEEN BETWEEN 3 MAY-11 OCT 2006.
320	ABOUT 2.4 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, & RELEASED. GRAVID SNAKE LOCATION WAS GIVEN AS "SACRAMENTO NATIONAL WILDLIFE REFUGE," EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE.	2 GRAVID SNAKES COLLECTED BETWEEN 1995-97 FOR REPRODUCTION STUDY. HABITAT GENERALLY CLASSIFIED AS "CANAL."	7 FEMALES & 2 MALES CAPTURED BETWEEN 26 MAR-27 MAY 1997. 10 FEMALES & 2 MALES CAP BTWN 3-25 JUN 1998; 2F WERE RECAPTURED 1-2 TIMES WITHIN THE SURVEY TIMEFRAME. 21 FEMALES & 14 MALES CAP BTWN 24 JUN-29 SEP 2005; 5 SNAKES RECAP DURING SURVEY.
321	VICINITY OF HUMPHREY RD & S. BUTTE RD INTERSECTION, 1.3 MILES SE OF SUTTER POST OFFICE, WNW OF YUBA CITY.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "JUNCT. S BUTTE RD. AND HUMPHREY RD." FARINGTON LATERAL CANAL CROSSES THE INTERSECTION OF BOTH ROADS; LARGER WADSWORTH CANAL TO THE WEST.		AT LEAST 1 SNAKE COLLECTED/DETECTED ON 19 MAR 1974; J. BRODE COLLECTION #756.
322	STONE CORRAL CREEK, ABOUT 0.25 MI E OF DANLEY ROAD, 0.6 MILE NNE OF JUNCTION W/ MAXWELL SITES ROAD, 3 MI W OF MAXWELL.	LOCATION DESCRIPTION WAS "STONE CORRAL CR, 1/4 MILE E OF DANLEY RD, 10 MILES NW OF WILLIAMS" AND "3.5 MILES WEST MAXWELL, STONE CORRAL CREEK."	AERIAL PHOTOGRAPHS SHOW THAT CREEK WAS STRAIGHTENED AND BORDERED BY AGRICULTURAL FIELDS.	1 MALE SNAKE COLLECTED 12 MAY 1984 BY D. ROSSMAN AND G. STEWART; DEPOSITED IN LOUISIANA STATE UNIVERSITY MUSEUM OF ZOOLOGY (#44368).
323	DANLEY RD; 100 FT SOUTH OF CANAL & 120 FT SOUTH OF DANLEY LATERAL RD, 0.8 KM NORTH OF LURLINE RD; NORTHWEST OF WILLIAMS.		SLOW FLOWING WATER WITH SILT SUBSTRATE IN SUMMER SEASON; SUNNY EXPANSES WITH LOW GROWING EMERGENT AND STEAMSIDE VEGETATION FOR BASKING; OVERWINTERING HABITAT ADJACENT TO SUMMER HABITAT.	ONE SNAKE COLLECTED 1 JUL 1986 AND DEPOSITED IN CAS (#178602). PART OF THE 1986-87 STUDY.
324	COLUSA BASIN DRAINAGE CANAL, ABOUT 2.1 MILES NE OF I-5 & I-505 INTERCHANGE, 3.5 MILES ESE OF DUNNIGAN, COLUSA BASIN.	MAPPED ACCORDING TO PROVIDED COORDINATES. 2006 SURVEYS CONDUCTED AS PART OF A BANK STABILIZATION TREATMENT STUDY; SITE NAME WAS "SECTION 3," & STABILIZED WITH ONLY ROCK/RIPRAP. INDIVIDUAL SNAKES FROM EACH YEAR ALSO RECAPTURED IN OCC. 362.	CANAL GENERALLY CHARACTERIZED BY BARE GROUND, TULE, & PRIMROSE. U.S ARMY CORPS OF ENGINEERS BEGAN TO PLACE RIPRAP ALONG NORTHERN BANK IN OCT 1998 FOLLOWING FLOODING DURING WINTER OF 1997-98. MONITORING BEGUN IN 2003 & WAS EXPECTED FOR '07.	3 FEMALES & 3 MALES CAPTURED BETWEEN 4 JUN-14 JUL 2003; 1 FEMALE RECAPTURED 2 ADDITIONAL TIMES. 9 FEMALES & 9 MALES CAPTURED BETWEEN 12 JUN-6 JUL 2004; 2 M RECAPTURED TWO TIMES. NONE DETECTED DURING 21 APR-26 SEP 2006 WALKING SURVEYS.
325	COLUSA BASIN DRAINAGE CANAL ABOUT 1.7 MILES NE OF COUNTY RD 10 & COUNTY RD 91B INTERSECTION, 4.5 MILES SE OF DUNNIGAN.	MAPPED TO PROVIDED COORDINATES. 2006 SURVEYS CONDUCTED AS PART OF A BANK STABILIZATION TREATMENT STUDY; SITE NAME WAS "SECTION 3," & STABILIZED WITH ONLY ROCK/RIPRAP. INDIVIDUAL SNAKES FROM EACH YEAR ALSO RECAPTURED AT EO #117 & #388.	CANAL CHARACTERIZED BY BARE GROUND, TULE, & PRIMROSE. U.S ARMY CORPS OF ENGINEERS BEGAN TO PLACE RIPRAP ALONG NORTHERN BANK IN OCT 1998 FOLLOWING FLOODING DURING WINTER OF 1997-98. MONITORING BEGUN IN 2003 & WAS EXPECTED FOR 2007.	4 MALES & 1 FEMALE CAPTURED BETWEEN 27 MAY-25 JUL 2003. 10 M, 6 F, & 2 OF UNKNOWN SEX CAPTURED/OBSERVED BTWN 20 MAY-23 JUN 2004; 7 SNAKES RECAPTURED. 1 M CAPTURED ON 1 JUL & 1 F CAPTURED ON 4 OCT 2006. SNAKES WEIGHED, MEASURED, PIT TAGGED.
326	FROM ABOUT 0.7-1.1 MI SW OF HWY 45 AT RD 95B, ABOUT 3.8 MI NW OF ELDORADO BEND ON THE SACRAMENTO RIVER; COLUSA BASIN.	MAPPED TO COORDINATES PROVIDED FOR SNAKE DETECTIONS. RECLAMATION DISTRICT 108 SITE, RD 108 2, 3, 5, 6, & 7 TRAPLINES.		14 CAPTURES, 11 RECAPTURES AND 3 SIGHTINGS DURING 2015 SURVEYS.
327	COLUSA BASIN DRAINAGE CANAL, ABOUT 2.2 MI NE OF COUNTY RD 12 & COUNTY RD 95 INTERSECTION, 6.5 MI NW OF KNIGHTS LANDING.	MAPPED TO PROVIDED COORDINATES. COORDINATES ARE PRESUMABLY FOR TRAP LOCATION, ALONG NORTHERN EDGE OF DRAINAGE CANAL. SITE NAME WAS "COLUSA DRAIN."	HABITAT GENERALLY CHARACTERIZED AS "CANAL."	2 MALES & 2 FEMALES CAPTURED AND 1 FEMALE OBSERVED BETWEEN 12 MAY-5 JUN 2004. 4 FEMALES & 1 MALE CAPTURED BETWEEN 30 MAY-1 AUG 2006; SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
328	WEST OF COLUSA BASIN DRAINAGE CANAL, ABOUT 2.5 MILES ENE OF DUNNIGAN. WILDLANDS PROPERTY.			1 FEMALE CAPTURED IN A TRAP ON 14 JUL 2004 WAS A RECAPTURE PIT TAGGED 12 SEP 2003 ABOUT 4.5 MILES SE. 2 FEMALES CAPTURED IN A TRAP ON 15 JUL 2004 WERE WEIGHED, MEASURED, PIT TAGGED & RELEASED.
329	0.5-0.8 MI SW OF HWY 45 AT RD 6; W OF THE SACRAMENTO RIVER, 0.8 MI SW OF TYNDALL LANDING & 2.7 MI NW OF ELDORADO BEND.	MAPPED TO PROVIDED COORDINATES. RIVER GARDEN FARMS RGF 1 SITE.		3 CAUGHT IN TRAPS, 1 BY HAND, & 1 SIGHTING DURING 2015 SURVEYS.
330	EAST/WEST CANAL ABOUT 1.2 MILES NE OF COUNTY RD 10 & COUNTY RD 91B JUNCTION, 1.6 MILES E OF I-5 & I-505 INTERCHANGE.	MAPPED TO PROVIDED COORDINATES. CANAL INTERSECTS OAT CREEK, WHICH EXTENDS WEST OF THE COLUSA BASIN DRAINAGE CANAL AND NNW OF ZAMORA.	1993-2014 AERIAL PHOTOS SHOW GENERAL AREA USED FOR AGRICULTURE.	1 MALE CAPTURED ON 21 MAY 2004. 1 FEMALE COLLECTED ON 2 JUN 2004. ADDITIONAL MALE CAPTURED ON 25 MAY AND RECAPTURED ON 2 & 5 JUN 2004. CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, PHOTOGRAPHED, AND RELEASED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
331	NORTH-SOUTH CANAL ABOUT 0.9 MI NE OF COUNTY RD 10 AT COUNTY RD 91B, 1.8 MI E OF I-5 & I-505 INTERCHANGE, NEAR OAT CREEK.	MAPPED TO PROVIDED COORDINATES. CANAL INTERSECTS OAT CREEK, WHICH EXTENDS WEST OF THE COLUSA BASIN DRAINAGE CANAL AND NNW OF ZAMORA.	1993-2014 AERIAL PHOTOS SHOW GENERAL AREA USED FOR AGRICULTURE.	2 SNAKES CAPTURED (1M & 1F) AND 1 SNAKE OBSERVED BETWEEN 18-28 MAY 2004. SAME MALE RECAPTURED ON 7 JUN AND 1 ADDITIONAL SNAKE OBSERVED ON 8 JUN 2004. CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, IDENTIFIED, PHOTOGRAPHED AND RELEASED.
332	COLUSA BASIN DRAINAGE CANAL, N OF COUNTY RD 10, ~0.9 MI NW OF JUNCTION W/ CO. RD 94, 1.9 MILES ENE OF JCT W/ CO. RD 99W.	MAPPED ACCORDING TO PROVIDED COORDINATES. SNAKES FOUND ALONG THE NORTHERN BANK OF CANAL. SE OF DUNNIGAN.		INDIVIDUAL FEMALES (3 TOTAL) CAPTURED ON 3 & 28 JUN AND 5 JUL 2003. ONE OF THE SNAKES WAS RECAPTURED THE FOLLOWING YEAR TO THE EAST, PART OF OCCURRENCE #117.
333	SYCAMORE SLOUGH, SW OF HWY 45 AT RD 95B, 1.4 MI WSW OF TYNDALL LANDING & 3.7 MI NW OF ELDORADO BEND ON SACRAMENTO RIVER.	MAPPED TO PROVIDED COORDINATES.		1 TRAPPED & RELEASED ON 25 APR 2015.
334	ABOUT 2.3 MI SW OF HWY 45 AT RD 95B, ABOUT 3.4 MI NE OF THE I-505/I-5 SPLIT; COLUSA BASIN.	MAPPED TO COORDINATES PROVIDED FOR DETECTION LOCATIONS. RECLAMATION DISTRICT 108 SITE, RD 108 4 TRAPLINE.		1 SNAKE CAPTURED ON 30 MAY 2015 AND RECAPTURED ON 5 JUN 2015.
335	ABOUT 0.4 MILES ESE OF HWY 45 AT RD 95B AND 1.0 MILES WSW OF TYNDALL LANDING.	1976: LOCATION DESCRIBED AS "HWY 45, 0.6 MI E OF RD 95B, 9 MI NW KNIGHTS LANDING;" EXACT LOCATION UNKNOWN. MAPPED TO SPECIFIC COORDINATES GIVEN FOR 2015 DETECTION IN THE VICINITY, AT RIVER GARDEN FARMS RGF 2 TRAPLINE.		UNKNOWN NUMBER OBSERVED IN 1976. NO SNAKES DETECTED DURING 1986-1987 SURVEYS CONDUCTED BY G. HANSEN; LEVEL OF EFFORT UNKNOWN. 1 SNAKE TRAPPED & PIT TAGGED ON 24 APR 2015.
336	RIZ ROAD (ROAD 60), 3 MILES EAST OF OLD HIGHWAY 99, SOUTH OF WILLOWS.			1 ADULT MALE FOUND DOR ON 14 JUN 1999; DEPOSITED AT CAS (#210468).
337	JUST NORTH OF THE INTERSECTION OF MCDERMOTT RD & DIRKS RD, 2.15 MILES WEST OF DELAVAN.	SEPT LOCATION GIVEN AS "NEAR THE INTERSECTION OF DIRKS AND MCDERMOTT RD". OCTOBER LOCATION GIVEN AS "15 FEET FROM MCDERMOTT RD". JUST NORTH OF BM 100.	DITCH CONTAINED APPROX 1' OF WATER & HAD CULVERTS ENTERING/LEAVING IT ON BOTH SIDES. VEGETATION IN THE DITCH WAS NON-NATIVE. SURROUNDING AGRICULTURAL FIELDS WERE RICE FIELDS. THE ADJACENT ROADSIDE DITCH HAD OBLIGATE WETLAND PLANTS & WATER.	1 JUVENILE OBSERVED ON 2 SEP 2008 IN VEGETATION WITHIN A SMALL ROADSIDE DITCH (4' X 10'), SNAKE HAD A LIVE FISH IN ITS MOUTH. 1 JUVENILE OBSERVED ON 2 OCT 2008 IN A NON-VEGETATED POOL (APPROX 3' X 10') IN AN AGRICULTURAL CANAL/DITCH.
338	WEST OF COLUSA BASIN DRAINAGE CANAL, ABOUT 2.5 MILES EAST OF DUNNIGAN. WILDLANDS PROPERTY.			1 SNAKE SIGHTED ON 19 JUL 2004.
339	0.16 MI WEST OF THE INTERSECTION OF WADLEIGH RD & OLD HWY 99, MAXWELL.	1 MILE NNW OF BM 86.	SURROUNDING AREA USED FOR AGRICULTURAL.	1 JUVENILE OBSERVED ON 2 SEP 2008 IN A SMALL ROADSIDE WETLAND (APPROX 20' LONG) IN A ROADSIDE DITCH (APPROX 3' WIDE). THIS DITCH PARALLELED AN AGRICULTURAL CANAL AND WADLEIGH RD.
340	0.66 MI NORTH OF THE INTERSECTION OF WADLEIGH RD & MCDERMOTT RD, MAXWELL.	0.47 MILES NORTH OF BM 126.	SURROUNDING AREA USED FOR AGRICULTURE.	1 JUVENILE OBSERVED ON 16 SEP 2008 IN A NON-VEGETATED POOL (APPROX 3' X 10') IN AN AGRICULTURAL CANAL/DITCH APPROX 15' FROM MCDERMOTT RD. THIS DITCH IS ADJACENT TO RICE FIELDS.
341	AT THE INTERSECTION OF WADSWORTH CANAL & BIKE PATH (OLD RAIL GRADE), 0.6 CANAL MILES NNE OF COLUSA HWY (HWY 20), SUTTER.	ALMOST CENTER OF SECTION 15. THE BIKE PATH SHOWS UP ON A TOPO MAP AS THE SACRAMENTO NORTHERN RAILROAD GRADE BETWEEN SUTTER AND YUBA CITY. THIS HAS NOW BEEN CONVERTED TO A PAVED BIKE PATH AND IS MAINTAINED BY SUTTER COUNTY.		2 WERE SIGHTED ON 12 SEP 2011 BY A DWR CONSTRUCTION CREW.
342	ABOUT 1.8 MILES NE OF I-5 AND COUNTY RD 68 INTERSECTION, SOUTH OF WILLOWS, SACRAMENTO RIVER NWR.	MAPPED TO PROVIDED COORDINATES; COORDINATES ARE PRESUMABLY FOR TRAP LOCATION. SNAKE CAPTURED ALONG AN EAST-WEST ORIENTED CANAL.	HABITAT GENERALLY CLASSIFIED AS "CANAL."	1 MALE CAPTURED WITH TRAP ON 27 JUN 2005; SNAKE WAS PIT TAGGED.
343	0.5 MILE NORTH OF DELEVAN ROAD, 1 MILE WEST OF DELEVAN.	SNAKE FOUND ON A CROP DUSTER AIRSTRIP, ON A BARE PATCH USED FOR ACCESS TO THE PIPELINE RIGHT-OF-WAY.	HABITAT CONSISTS OF RICE FIELDS SURROUNDING AN AIRSTRIP.	1 ADULTS (~18" IN LENGTH) WAS OBSERVED ON 13 MAY 2003.
344	ALONG A N-S CANAL ABOUT 0.4 MI NW OF MAXWELL RD AT I-5 AND ABOUT 0.25 MI NNE OF MAXWELL RD AT OLD HWY 99, MAXWELL.	MAPPED TO PROVIDED COORDINATES. LOCATION DESCRIBED AS "APPROXIMATELY 0.35 MILES WEST OF I-5 AND 0.23 MILES NORTH OF MAXWELL-COLUSA ROAD."	AGRICULTURAL DITCH SUPPORTING DENSE GROWTH OF EMERGENT VEGETATION INCLUDING TYPHA SP. DITCH LIKELY NOT ROUTINELY MAINTAINED. BASKING SITES AND REFUGIA ON DITCH BANKS AND FURTHER BEYOND TO WEST. RICE FIELD LOCATED E AND FALLOW PASTURE W.	1 JUVENILE OBSERVED FORAGING IN INUNDATED AGRICULTURAL DITCH ON 4 AUG 2008.
345	DELEVAN ROAD AT MCDERMOTT ROAD, ABOUT 1.4 MI N OF GLENN-COLUSA CANAL AT FUNKS CREEK, 2 MI W OF DELEVAN.	MAPPED TO PROVIDED COORDINATES.	ROAD ADJACENT TO CANAL. WALNUT ORCHARD TO THE WEST AND RICE TO THE EAST AND SOUTH. RICE WITH GOOD CONNECTIVITY AND AMPLE CANALS.	1 SUBADULT FOUND DEAD ON ROAD ON 7 OCT 2011; APPARENTLY KILLED BY A MOTOR VEHICLE WHILE CROSSING ROAD. SNAKE WAS ABOUT 14 INCHES LONG AND FRESHLY KILLED.
346	JUST SOUTH OF COUNTY ROAD 46 ABOUT 0.4 MILE WEST OF COUNTY ROAD V, 6.8 MILES ENE OF WILLOWS PO.	NEAR PG&E SPRAGUE GAS DEHYDRATOR STATION. MAPPED TO PROVIDED COORDINATES.	SURROUNDING HABITAT IS SEASONALLY FLOODED RICE FIELDS. THE SNAKE WAS STRETCHED OUT IN A VOID BETWEEN 2 CONCRETE SLABS, APPEARING TO BE POSITIONED TO PREY UPON NUMEROUS SMALL FISH THAT WERE SCHOOLING IN THE POOL.	SNAKE WAS OBSERVED AND PHOTOGRAPHED ON 21-22 JUN 2011.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
347	ABOUT 1 MILE SSE OF FOUR MILE RD & DELEVAN RD INTERSECTION, ALONG CANAL WEST OF LOGAN CREEK, DELEVAN NWR.	MAPPED TO PROVIDED COORDINATES. STUDY SITE NAME WAS "DELEVAN NWR." CANAL WAS ORIENTED EAST-WEST.	HABITAT GENERALLY CLASSIFIED AS "CANAL."	1 FEMALE CAPTURED BY HAND/NET ON 20 JUN 2005; SNAKE WAS WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
348	VICINITY OF COUNTY LINE RD & BROWNING RD INTERSECTION, ~2.2 MI SW OF MILLERS LANDING, HOWELLS POINT RIDGE, COLUSA BASIN.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAPS UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	6 FEMALES AND 2 MALES CAPTURED BETWEEN 31 JUL-15 AUG 2012 USING FLOATING TRAPS; SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
349	ABOUT 2.4 MI ENE OF JOHNS SCHOOL RD & COUNTY LINE RD JUNCTION, 4.2 MI NE OF DUNNIGAN, SE OF COLLEGE CITY, COLUSA BASIN.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAP UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	1 FEMALE CAPTURED ON 15 SEP 2011 USING FLOATING TRAPS; SNAKE WAS WEIGHED (300G), MEASURED (800MM SVL), PIT TAGGED, AND RELEASED.
350	ALONG LURLINE AVE, ABOUT 1 MILE WEST OF I-5 AND 2.5 MILES EAST OF DANLEY RD, ABOUT 5 MILES NNW OF WILLIAMS.	MAPPED TO PROVIDED LOCATION DESCRIPTION OF "LURLINE AVE, 1 MILE WEST OF HWY I-5, 5.5 MILES NW OF WILLIAMS."	AERIAL PHOTOGRAPHS (2010-2013) SHOW THAT ROAD IS SURROUNDED BY AGRICULTURAL FIELDS.	TWO FEMALE SNAKES COLLECTED ON 12 MAY 1984 BY D. ROSSMAN AND G. STEWART AND DEPOSITED IN THE LOUISIANA STATE UNIVERSITY MUSEUM OF ZOOLOGY (#44369 & 44386).
351	ABOUT 1.6 MILES NNE OF I-5 & COUNTY RD 68 INTERSECTION, SOUTH OF WILLOWS, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	MAPPED ACCORDING TO PROVIDED COORDINATES; COORDINATES ARE PRESUMABLY FOR TRAP LOCATIONS. SNAKES CAPTURED ALONG A NORTH-SOUTH ORIENTED CANAL.	HABITAT GENERALLY CLASSIFIED AS "CANAL."	1 MALE CAPTURED WITH TRAP ON 25 JUL, ADDITIONAL MALE CAPTURED ON 27 JUL 2005. 1 FEMALE CAPTURED ON 16 AUG 2005. SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
352	ABOUT 2.4 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, & RELEASED. GRAVID SNAKE LOCATION WAS GIVEN AS "SACRAMENTO NATIONAL WILDLIFE REFUGE," EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE.	2 GRAVID SNAKES COLLECTED BETWEEN 1995-97 FOR REPRODUCTION STUDY. HABITAT GENERALLY CLASSIFIED AS "CANAL."	7 FEMALES & 2 MALES CAPTURED BETWEEN 26 MAR-27 MAY 1997. 10 FEMALES & 2 MALES CAP BTWN 3-25 JUN 1998; 2F WERE RECAPTURED 1-2 TIMES WITHIN THE SURVEY TIMEFRAME. 21 FEMALES & 14 MALES CAP BTWN 24 JUN-29 SEP 2005; 5 SNAKES RECAP DURING SURVEY.
353	ABOUT 3.5 MI NE OF I-5 AT COUNTY RD 68, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	MAPPED TO PROVIDED COORDINATES. 1997 SNAKES WERE CAPTURED ON DRY LAND, ADJACENT TO EAST/WEST RUNNING CANAL (SW FEATURE). 2005 SNAKES CAPTURED ALONG N-S ORIENTED CANAL (NE FEATURE).	HABITAT GENERALLY CLASSIFIED AS "CANAL."	1 MALE AND 1 FEMALE CAPTURED (BY HAND OR NET) ON 27 APR 1997. 1 MALE CAPTURED ON 30 JUN 2005. INDIVIDUAL FEMALES CAPTURED ON 5 & 25 JUL, AND 9 AUG 2005; 3 TOTAL. SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
354	ABOUT 2.7 MILES ESE OF LOGANDALE, 3.3 MILES NE OF I-5 & COUNTY ROAD 68 INTERSECTION, SACRAMENTO RIVER NATIONAL WR.	MAPPED ACCORDING TO PROVIDED COORDINATES; PRESUMABLY THE LOCATION OF TRAP. SNAKE CAPTURED ALONG NORTH-SOUTH ORIENTED CANAL.	HABITAT GENERALLY CLASSIFIED AS "CANAL."	1 FEMALE CAPTURED USING TRAP ON 9 AUG 2005. SNAKE WAS WEIGHED, MEASURED, PIT TAGGED, & RELEASED AND WAS NOT RECAPTURED.
355	ABOUT 2.4 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, & RELEASED. GRAVID SNAKE LOCATION WAS GIVEN AS "SACRAMENTO NATIONAL WILDLIFE REFUGE," EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE.	2 GRAVID SNAKES COLLECTED BETWEEN 1995-97 FOR REPRODUCTION STUDY. HABITAT GENERALLY CLASSIFIED AS "CANAL."	7 FEMALES & 2 MALES CAPTURED BETWEEN 26 MAR-27 MAY 1997. 10 FEMALES & 2 MALES CAP BTWN 3-25 JUN 1998; 2F WERE RECAPTURED 1-2 TIMES WITHIN THE SURVEY TIMEFRAME. 21 FEMALES & 14 MALES CAP BTWN 24 JUN-29 SEP 2005; 5 SNAKES RECAP DURING SURVEY.
356	COLUSA BASIN DRAINAGE CANAL, ABOUT 2.1 MILES NE OF I-5 & I-505 INTERCHANGE, 3.5 MILES ESE OF DUNNIGAN, COLUSA BASIN.	MAPPED ACCORDING TO PROVIDED COORDINATES. 2006 SURVEYS CONDUCTED AS PART OF A BANK STABILIZATION TREATMENT STUDY; SITE NAME WAS "SECTION 3," & STABILIZED WITH ONLY ROCK/RIPRAP. INDIVIDUAL SNAKES FROM EACH YEAR ALSO RECAPTURED IN OCC. 362.	CANAL GENERALLY CHARACTERIZED BY BARE GROUND, TULE, & PRIMROSE. U.S ARMY CORPS OF ENGINEERS BEGAN TO PLACE RIPRAP ALONG NORTHERN BANK IN OCT 1998 FOLLOWING FLOODING DURING WINTER OF 1997-98. MONITORING BEGUN IN 2003 & WAS EXPECTED FOR '07.	3 FEMALES & 3 MALES CAPTURED BETWEEN 4 JUN-14 JUL 2003; 1 FEMALE RECAPTURED 2 ADDITIONAL TIMES. 9 FEMALES & 9 MALES CAPTURED BETWEEN 12 JUN-6 JUL 2004; 2 M RECAPTURED TWO TIMES. NONE DETECTED DURING 21 APR-26 SEP 2006 WALKING SURVEYS.
357	HWY 99 WEST AT LURLINE CREEK, 0.4 MILE SOUTH LURLINE ROAD, 6.5 MILES NNW WILLIAMS.		SLOW FLOWING WATER WITH SILT SUBSTRATE IN SUMMER SEASON; SUNNY EXPANSES OF LOW GROWING EMERGENT AND STREAMSIDE VEGETATION; OVERWINTERING HABITAT UPLAND OR ADJACENT TO SUMMER HABITAT.	SNAKE OBSERVED AT SITE DURING 1996-87 STUDY. UNKNOWN NUMBER OF SNAKES OBSERVED DURING 1991.
358	VICINITY OF COUNTY LINE RD & BROWNING RD INTERSECTION, ~2.2 MI SW OF MILLERS LANDING, HOWELLS POINT RIDGE, COLUSA BASIN.	MAPPED GENERALLY TO PROVIDED COORDINATES. EXACT LOCATION OF TRAPS UNKNOWN, COORDINATES WERE ROUNDED TO NEAREST THOUSAND METERS (EASTINGS) AND TEN THOUSAND METERS (NORTHINGS) IN ORDER TO PROTECT LAND OWNER PRIVACY.	HABITAT GENERALLY CLASSIFIED AS A "CANAL."	6 FEMALES AND 2 MALES CAPTURED BETWEEN 31 JUL-15 AUG 2012 USING FLOATING TRAPS; SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.
359	ABOUT 2.4 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, & RELEASED. GRAVID SNAKE LOCATION WAS GIVEN AS "SACRAMENTO NATIONAL WILDLIFE REFUGE," EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE.	2 GRAVID SNAKES COLLECTED BETWEEN 1995-97 FOR REPRODUCTION STUDY. HABITAT GENERALLY CLASSIFIED AS "CANAL."	7 FEMALES & 2 MALES CAPTURED BETWEEN 26 MAR-27 MAY 1997. 10 FEMALES & 2 MALES CAP BTWN 3-25 JUN 1998; 2F WERE RECAPTURED 1-2 TIMES WITHIN THE SURVEY TIMEFRAME. 21 FEMALES & 14 MALES CAP BTWN 24 JUN-29 SEP 2005; 5 SNAKES RECAP DURING SURVEY.
360	ABOUT 3.5 MI NE OF I-5 AT COUNTY RD 68, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	MAPPED TO PROVIDED COORDINATES. 1997 SNAKES WERE CAPTURED ON DRY LAND, ADJACENT TO EAST/WEST RUNNING CANAL (SW FEATURE). 2005 SNAKES CAPTURED ALONG N-S ORIENTED CANAL (NE FEATURE).	HABITAT GENERALLY CLASSIFIED AS "CANAL."	1 MALE AND 1 FEMALE CAPTURED (BY HAND OR NET) ON 27 APR 1997. 1 MALE CAPTURED ON 30 JUN 2005. INDIVIDUAL FEMALES CAPTURED ON 5 & 25 JUL, AND 9 AUG 2005; 3 TOTAL. SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, AND RELEASED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
361	ABOUT 2.4 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, & RELEASED. GRAVID SNAKE LOCATION WAS GIVEN AS "SACRAMENTO NATIONAL WILDLIFE REFUGE," EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE.	2 GRAVID SNAKES COLLECTED BETWEEN 1995-97 FOR REPRODUCTION STUDY. HABITAT GENERALLY CLASSIFIED AS "CANAL."	7 FEMALES & 2 MALES CAPTURED BETWEEN 26 MAR-27 MAY 1997. 10 FEMALES & 2 MALES CAP BTWN 3-25 JUN 1998; 2F WERE RECAPTURED 1-2 TIMES WITHIN THE SURVEY TIMEFRAME. 21 FEMALES & 14 MALES CAP BTWN 24 JUN-29 SEP 2005; 5 SNAKES RECAP DURING SURVEY.
362	ABOUT 2.4 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, SACRAMENTO NATIONAL WILDLIFE REFUGE, SSE OF WILLOWS.	CAPTURED SNAKES WERE WEIGHED, MEASURED, PIT TAGGED, & RELEASED. GRAVID SNAKE LOCATION WAS GIVEN AS "SACRAMENTO NATIONAL WILDLIFE REFUGE," EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE.	2 GRAVID SNAKES COLLECTED BETWEEN 1995-97 FOR REPRODUCTION STUDY. HABITAT GENERALLY CLASSIFIED AS "CANAL."	7 FEMALES & 2 MALES CAPTURED BETWEEN 26 MAR-27 MAY 1997. 10 FEMALES & 2 MALES CAP BTWN 3-25 JUN 1998; 2F WERE RECAPTURED 1-2 TIMES WITHIN THE SURVEY TIMEFRAME. 21 FEMALES & 14 MALES CAP BTWN 24 JUN-29 SEP 2005; 5 SNAKES RECAP DURING SURVEY.
363	ABOUT 2.5 MILES ENE OF MERIDIAN, VICINITY OF BUTTE SLOUGH.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY MVZ, WITH MAX ERROR OF 8703.3 METERS (ABOUT 5.4 MILES). MVZ GIVES LOCATION AS "NEAR COLUSA, BUTTE CREEK BASIN, SACRAMENTO VALLEY."		1 FEMALE SPECIMEN (MVZ CATALOG #44615, ACCESSION #2397) COLLECTED BY S. LAMME ON 11 OCT 1924. 1 FEMALE SPECIMEN (MVZ CATALOG #45026, ACCESSION #2428) COLLECTED BY HARRY S. SWARTH AND S. LAMME ON 30 NOV 1924.
364	ABOUT 2.5 MILES ENE OF MERIDIAN, VICINITY OF BUTTE SLOUGH.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY MVZ, WITH MAX ERROR OF 8703.3 METERS (ABOUT 5.4 MILES). MVZ GIVES LOCATION AS "NEAR COLUSA, BUTTE CREEK BASIN, SACRAMENTO VALLEY."		1 FEMALE SPECIMEN (MVZ CATALOG #44615, ACCESSION #2397) COLLECTED BY S. LAMME ON 11 OCT 1924. 1 FEMALE SPECIMEN (MVZ CATALOG #45026, ACCESSION #2428) COLLECTED BY HARRY S. SWARTH AND S. LAMME ON 30 NOV 1924.
365	ANTELOPE CREEK. ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
366	ANTELOPE CREEK. ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
367	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG 1999.
368	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG 1999.
369	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG 1999.
370	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG 1999.
371	SACRAMENTO RIVER FROM RED BLUFF DOWNSTREAM TO TEHAMA.	MAPPED GENERALLY TO RIVER FROM RED BLUFF TO TEHAMA. ON 13 MAY AROUND 3:50 GRINNELL LEFT RED BLUFF IN A ROW BOAT AND "AT ONCE STARTED A PENCIL CENSUS OF BIRDS." CAMPED ON THE W BANK & CONTINUED TRIP ON THE 14TH REACHING TEHAMA ABOUT 11:00AM.	GR130A0001: "...THIS BIRD FIGURED PROMINENTLY IN ALL OUR CENSUSES TAKEN, NOT ONLY BECAUSE OF ITS EVIDENT CHOICE OF THE WILLOWY MARGINS OF THE RIVER, & ITS NUMBERS, BUT ALSO BY REASON OF THE PERSISTENCY OF ITS SINGING AT THAT SEASON."	IN A 1 HOUR FLOATING BIRD CENSUS ON 13 MAY GRINNELL HEARD 3 SINGING LBVI. IN A 1 HOUR FLOATING BIRD CENSUS ON 14 MAY GRINNELL HEARD 2 SINGING LBVI; LATER WHILE WAITING IN TEHAMA GRINNELL NOTED "A LEAST VIREO IS SINGING OVER MY HEAD."
372	BLUE TENT CREEK, ABOUT 2 MILES NNE OF RED BLUFF.	ORIGINALLY, CREEK MISIDENTIFIED AS DIBBLE CREEK, BUT CORRECTED TO BLUE TENT CREEK BY J. GRINNELL IN HIS FIELD NOTES. EXACT LOCATION OF COLLECTION IS UNKNOWN. HE VISITED THIS AREA FIRST BY FOOT FROM HIS CAMP ACROSS THE RIVER, & LATER BY CAR.	AREA DESCRIBED BY GRINNELL AS "...COVERED WITH BLUE OAK, WITH SOME LIVE OAKS ON RIVER SIDES AND, I THINK, NOW AND THEN A GOLDEN OAK. THE LARGER OAKS ARE SCATTERED PARK-LIKE." ALSO MENTIONS MANZANITA, POISON OAK, CEANOETHUS, AND COFFEE BERRY.	J. GRINNELL COLLECTED NEAR RED BLUFF IN MAY 1924 AS PART OF HIS LASSEN TRANSECT. WHILE HIKING ON 8 MAY HE NOTED LBVI IN HIS BIRD LIST & COLLECTED AN ADULT MALE. RETURNING BY CAR ON 10 MAY HE COLLECTED AN ADULT MALE FROM TOP OF A LIVE OAK.
373	SACRAMENTO RIVER FROM RED BLUFF DOWNSTREAM TO TEHAMA.	MAPPED GENERALLY TO RIVER FROM RED BLUFF TO TEHAMA. ON 13 MAY AROUND 3:50 GRINNELL LEFT RED BLUFF IN A ROW BOAT AND "AT ONCE STARTED A PENCIL CENSUS OF BIRDS." CAMPED ON THE W BANK & CONTINUED TRIP ON THE 14TH REACHING TEHAMA ABOUT 11:00AM.	GR130A0001: "...THIS BIRD FIGURED PROMINENTLY IN ALL OUR CENSUSES TAKEN, NOT ONLY BECAUSE OF ITS EVIDENT CHOICE OF THE WILLOWY MARGINS OF THE RIVER, & ITS NUMBERS, BUT ALSO BY REASON OF THE PERSISTENCY OF ITS SINGING AT THAT SEASON."	IN A 1 HOUR FLOATING BIRD CENSUS ON 13 MAY GRINNELL HEARD 3 SINGING LBVI. IN A 1 HOUR FLOATING BIRD CENSUS ON 14 MAY GRINNELL HEARD 2 SINGING LBVI; LATER WHILE WAITING IN TEHAMA GRINNELL NOTED "A LEAST VIREO IS SINGING OVER MY HEAD."

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500	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
501	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
502	1 MI NW WEST BUTTE, MARYSVILLE BUTTES.			MVZ #44098. AREA NEEDS A MORE CURRENT SURVEY.
503	MARYSVILLE BUTTES, 4 MI NW OF SUTTER; MOORE CYN.	KANGAROO RAT HABITAT PATCHY HERE.		22 SPECIMENS COLLECTED IN 1912, DEPOSITED IN MVZ; NONE DETECTED IN 1983, THOUGH A POSSIBLE BURROW SITE WAS OBSERVED. LITTLE DISTURBANCE VISIBLE IN 1983, EXCEPT FOR A PRIMITIVE ACCESS ROAD.
504	MARYSVILLE BUTTES, 4 MI NW OF SUTTER; MOORE CYN.	KANGAROO RAT HABITAT PATCHY HERE.		22 SPECIMENS COLLECTED IN 1912, DEPOSITED IN MVZ; NONE DETECTED IN 1983, THOUGH A POSSIBLE BURROW SITE WAS OBSERVED. LITTLE DISTURBANCE VISIBLE IN 1983, EXCEPT FOR A PRIMITIVE ACCESS ROAD.
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507	2.9 MILES NORTH OF DUNNIGAN ALONG ROAD 89 (JUST PAST THE YOLO/COLUSA COUNTY LINE), EAST OF ROAD 89.	SW 1/4 OF SW 1/4 OF SECTION 34.	HABITAT CONSISTS OF A PLOWED FIELD. SURROUNDING AREA COMPRISED OF AGRICULTURAL CROPLAND.	65 ADULTS OBSERVED ON 26 DEC 2000. THIS WAS THE HIGH COUNT FOR THIS LOCATION DURING THE 2000/2001 WINTER.
508	ZAMORA; NE OF THE INTERSECTION OF INTERSTATE 5 AND ROAD 13.	2003: BIRDS FLUSHED FROM THE SOUTH (OCC #25) TO THIS BROWN FIELD NORTH OF ROAD 13, IMMEDIATELY EAST OF THE RAILWAY LINE.	HABITAT CONSISTS OF A PLOWED FIELD. SURROUNDING LAND IS COMPRISED OF AGRICULTURAL CROPLAND. IN 2009 PART OF THIS OCCURRENCE WAS AN ORCHARD (NOT USEABLE).	25 ADULTS OBSERVED ON 11 NOV 2001 (HIGH COUNT FOR THIS LOCATION DURING WINTER 2001/2002). 26 BIRDS WERE FLUSHED TO THIS BROWN FIELD ON 21 DEC 2003. NO PLOVERS OBS IN AREA ON 10 JAN 2009.
509	NE OF COUNTY LINE RD & BROWNING RD INTERSECTION. COLUSA CO. ABOUT 1.5 MI W OF COLUSA-SUTTER-YOLO COUNTIES INTERSECTION.			2001: 11/14/2001: A GROUP OF ABOUT 110 BIRDS SEEN.
510	ALONG PASS RD, ABOUT 2.1 MI E OF KELLOGG RD INTERSECTION, 2.9 MI W OF BUTTE RD INTERSECTION, SUTTER BUTTES.	MAPPED ACCORDING TO THE PROVIDED COORDINATES AND LOCATION DESCRIPTION OF "PASS RD, SUTTER, CA. ~2.7 MILES E. OF INTERSECTION WITH W. BUTTE RD."		1 PORCUPINE WAS OBSERVED AS ROADKILL ON 12 JUN 2015.
511	WEST OF WILLIAMS, SOUTH OF LURLINE CREEK, ABOUT 1/4 MILE SOUTH OF STANDARD ROAD, SW 1/4 SW 1/4 OF SECTION 14.	IN OPEN PASTURE WEST OF POWERLINES. ATRIPLEX PARISHII AND A. PATULA SPICATA AROUND POOL EDGES.	POOL TAXA INCLUDE ERYNGIUM VASEYI VALLICOLA, FRANKENIA GRANDIFOLIA, PLANTAGO ELONGATA, PARAPHOLIS INCURVA, PLAGIOBOTHRYUS STIPITATUS MICRANTHUS, MYOSURUS MINIMUS APUS, CRYPISIS NILIACEA, CRESSA TRUXILLENIS VALLICOLA & LYTHRUM TRIBRACTEATUM.	UNABLE TO CONVERT TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO. SEE WWW.DFG.CA.GOV/BIOGEODATA/VEGCAMP/NATURAL_COMM_B ACKGROUND.ASP TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
512	WEST OF WILLIAMS, SOUTH OF LURLINE CREEK, ABOUT 1/4 MILE SOUTH OF STANDARD ROAD, SW 1/4 SW 1/4 OF SECTION 14.	IN OPEN PASTURE WEST OF POWERLINES. ATRIPLEX PARISHII AND A. PATULA SPICATA AROUND POOL EDGES.	POOL TAXA INCLUDE ERYNGIUM VASEYI VALLICOLA, FRANKENIA GRANDIFOLIA, PLANTAGO ELONGATA, PARAPHOLIS INCURVA, PLAGIOBOTHRYUS STIPITATUS MICRANTHUS, MYOSURUS MINIMUS APUS, CRYPISIS NILIACEA, CRESSA TRUXILLENIS VALLICOLA & LYTHRUM TRIBRACTEATUM.	UNABLE TO CONVERT TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO. SEE WWW.DFG.CA.GOV/BIOGEODATA/VEGCAMP/NATURAL_COMM_B ACKGROUND.ASP TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
513	3-5 MILES SOUTHEAST OF WEST BUTTE, SOUTHWEST OF WEST BUTTE ROAD BETWEEN ROAD & RIVER.	NATURAL LEVEE TOPS OF BUTTE SLOUGH. APPROX 200 ACRES. BOUNDARY FROM VERBAL DESCRIPTION. INCLUDES PORTIONS OF SECTIONS 9, 10, 14, 15.	LARGE PURE STANDS OF LASTHENIA GLABRATA AND/OR L. FREMONTII. SOUTH-ASPECT, 5-20% SLOPE. UNABLE TO CONVERT TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO.	SEE WWW.DFG.CA.GOV/BIOGEODATA/VEGCAMP/NATURAL_COMM_B ACKGROUND.ASP TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
514	NEAR RED BLUFF, IMMEDIATELY SW BIDWELL AIRPORT, ALONG PASKENTA ROAD.	SURROUNDED BY GRASSLAND W/ AVENA ONLY ON HIGH GROUND. APPROX 160+ ACRES.	UNABLE TO CONVERT TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO.	SEE WWW.DFG.CA.GOV/BIOGEODATA/VEGCAMP/NATURAL_COMM_B ACKGROUND.ASP TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
515	3-5 MILES SOUTHEAST OF WEST BUTTE, SOUTHWEST OF WEST BUTTE ROAD BETWEEN ROAD & RIVER.	NATURAL LEVEE TOPS OF BUTTE SLOUGH. APPROX 200 ACRES. BOUNDARY FROM VERBAL DESCRIPTION. INCLUDES PORTIONS OF SECTIONS 9, 10, 14, 15.	LARGE PURE STANDS OF LASTHENIA GLABRATA AND/OR L. FREMONTII. SOUTH-ASPECT, 5-20% SLOPE. UNABLE TO CONVERT TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO.	SEE WWW.DFG.CA.GOV/BIOGEODATA/VEGCAMP/NATURAL_COMM_B ACKGROUND.ASP TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
516	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
517	EAST OF LOWER FOSTER ISLAND, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 212.3, LEFT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
518	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
519	SACRAMENTO RIVER, EAST OF HAMILTON CITY, ABOUT 1 MILE DOWNSTREAM OF HWY 32 CROSSING.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 198.7, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
520	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
521	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
522	EAST OF LOWER FOSTER ISLAND, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 212.3, LEFT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
523	EAST OF LOWER FOSTER ISLAND, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 212.3, LEFT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
524	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
525	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
526	SACRAMENTO RIVER, EAST OF HAMILTON CITY, ABOUT 1 MILE DOWNSTREAM OF HWY 32 CROSSING.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 198.7, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
527	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
528	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
529	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
530	SACRAMENTO RIVER, EAST OF HAMILTON CITY, ABOUT 1 MILE DOWNSTREAM OF HWY 32 CROSSING.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 198.7, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
531	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
532	EAST OF LOWER FOSTER ISLAND, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 212.3, LEFT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
533	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
534	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
535	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
536	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
537	SACRAMENTO RIVER, EAST OF HAMILTON CITY, ABOUT 1 MILE DOWNSTREAM OF HWY 32 CROSSING.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 198.7, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
538	SACRAMENTO RIVER, EAST OF HAMILTON CITY, ABOUT 1 MILE DOWNSTREAM OF HWY 32 CROSSING.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 198.7, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
539	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
540	SACRAMENTO RIVER, WEST SIDE OF SNADEN ISLAND, 0.25 MILE NE OF MOLLER AND THIRD AVE JUNCTION.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 210, RIGHT BANK.		1 ADULT AND NEST OBSERVED DURING SURVEY ON 9 JUN 2004.
541	SACRAMENTO RIVER, RM-243.3(R), JUST ABOVE THE RED BANK CREEK CONFLUENCE, SOUTH OF RED BLUFF.	NEST IS LOCATED ON A PLATFORM/POLE, ERECTED IN 1989(?) TO GET THE NEST OFF OF AN ELECTRICAL DISTRIBUTION POLE NEARBY.		NEST ATTEMPT FAILED WHEN NESTLING (WEEK OLD?) DIED; BODY WAS COLLECTED ON 8 JUNE 1990 IN HOPES OF PERFORMING CONTAMINANT ANALYSIS.
542	EAST SIDE OF TODD ISLAND, ABOUT 0.8 MILE WSW OF I-99 AND BUTLER AVE JCT, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 237.5, LEFT BANK.		2 ADULTS AND A NEST OBSERVED DURING A SURVEY ON 9 JUN 2004.
543	EAST SIDE OF TODD ISLAND, ABOUT 0.8 MILE WSW OF I-99 AND BUTLER AVE JCT, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 237.5, LEFT BANK.		2 ADULTS AND A NEST OBSERVED DURING A SURVEY ON 9 JUN 2004.
544	EAST SIDE OF TODD ISLAND, ABOUT 0.8 MILE WSW OF I-99 AND BUTLER AVE JCT, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 237.5, LEFT BANK.		2 ADULTS AND A NEST OBSERVED DURING A SURVEY ON 9 JUN 2004.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
545	EAST SIDE OF TODD ISLAND, ABOUT 0.8 MILE WSW OF I-99 AND BUTLER AVE JCT, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 237.5, LEFT BANK.		2 ADULTS AND A NEST OBSERVED DURING A SURVEY ON 9 JUN 2004.
546	EAST SIDE OF TODD ISLAND, ABOUT 0.8 MILE WSW OF I-99 AND BUTLER AVE JCT, SACRAMENTO RIVER.	MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE, DATUM NOT GIVEN. SOURCE ALSO STATES LOCATION AS RIVER MILE 237.5, LEFT BANK.		2 ADULTS AND A NEST OBSERVED DURING A SURVEY ON 9 JUN 2004.
547	VICINITY OF DEAN PLACE, ON THE EAST SIDE OF THE SUTTER BUTTES.		HABITAT CONSISTS OF LIGHTLY-GRAZED, ROLLING BLUE OAK WOODLAND WITH ANNUAL GRASSES.	1 FEMALE OBSERVED ON 9 NOV 2001. 2 ADULTS CAPTURED AT THE STOCKPOND ON 17 APR 2003.
548	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
549	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
550	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG AND 19 SEP 1999.
551	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG AND 19 SEP 1999.
552	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG AND 19 SEP 1999.
553	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG AND 19 SEP 1999.
554			THERE ARE NUMEROUS POTHoles AVAILABLE FOR NESTING.	
555				
556			THERE ARE NUMEROUS POTHoles AVAILABLE FOR NESTING.	
557				
558			THERE ARE NUMEROUS POTHoles AVAILABLE FOR NESTING.	
559				
560			THERE ARE NUMEROUS POTHoles AVAILABLE FOR NESTING.	
561				
562	SITES.			MVZ #12969.
563	1.5 MI E SITES.			MVZ #43248; COLLECTED 4 OCTOBER 1929.
564	BUTTE SLOUGH, 1 MI W OF W BUTTE.			MVZ #18413.
565	SITES.			MVZ #12969.
566	1.5 MI E SITES.			MVZ #43248; COLLECTED 4 OCTOBER 1929.
567	1.5 MI E SITES.			MVZ #43248; COLLECTED 4 OCTOBER 1929.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
568	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 19 SEP 1999.
569	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 19 SEP 1999.
570	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 19 SEP 1999.
571	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTION GIVEN AS "RED BLUFF LAKE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 19 SEP 1999.
572	BETWEEN HIGHWAY 99W AND RAILROAD AVENUE, SOUTH OF MAXWELL-COLUSA ROAD, MAXWELL.		NESTING SUBSTRATE CONSISTS OF A DENSE STAND OF EUCALYPTUS WITHIN A FENCED AREA; SURROUNDED BY RESIDENTIAL AND COMMERCIAL LAND USE. LOCAL RESIDENTS ARE UNHAPPY ABOUT THE PRESENCE OF THESE RAUCOUS BIRDS AND THE MESS LEFT UNDER THE TREES.	ESTIMATED 200 ADULT SNOWY EGRETS AND 50 ADULT NIGHT HERONS NESTING ON 9 AUG 2007; CATTLE EGRETS ALSO PRESENT.
573	EAST AND WEST OF NORTH MURDOCK AVENUE, NORTH OF WEST SYCAMORE STREET, WILLOWS.		NESTING SUBSTRATE CONSISTS OF ORNAMENTAL TREES WITHIN A CITY PARK AND THE LANDSCAPING OF THE ADJACENT VETERAN'S HALL. NESTS WERE OBSERVED NEAR THE TOPS OF THE TREES, ~40' ABOVE GROUND.	ONLY NIGHT HERONS OBSERVED NESTING IN MAY 2006. ESTIMATED 30 ADULT SNOWY EGRETS AND 30 ADULT NIGHT HERONS OBSERVED NESTING ON 9 AUG 2007; CATTLE EGRETS ALSO OBSERVED.
574	EAST AND WEST OF NORTH MURDOCK AVENUE, NORTH OF WEST SYCAMORE STREET, WILLOWS.		NESTING SUBSTRATE CONSISTS OF ORNAMENTAL TREES WITHIN A CITY PARK AND THE LANDSCAPING OF THE ADJACENT VETERAN'S HALL. NESTS WERE OBSERVED NEAR THE TOPS OF THE TREES, ~40' ABOVE GROUND.	ONLY NIGHT HERONS OBSERVED NESTING IN MAY 2006. ESTIMATED 30 ADULT SNOWY EGRETS AND 30 ADULT NIGHT HERONS OBSERVED NESTING ON 9 AUG 2007; CATTLE EGRETS ALSO OBSERVED.
575	0.9 MILE WEST OF HIGHWAY 45, ALONG HIGHWAY 32, WEST OF HAMILTON CITY.			DFG SWHA #GL002. 1 ADULT OBSERVED, BUT NO NEST FOUND.
576	ALONG FUNKS CREEK VICINITY OF LENAHA ROAD AT SUTTON RD, 3.5 MILES NNW OF MAXWELL.	TWO NEST SITES REPRESENTED. SW SITE ACTIVE IN 2000 (NE 1/4 SEC 17), EXACT NEST LOCATION UNKNOWN; MAPPED TO UTMS GIVEN FOR RESSEGUIE'S MAXWELL 1 SITE. NE SITE ACTIVE 2006 (SW 1/4 SEC 9), MAPPED TO UTMS FOR RESSEGUIE'S MAXWELL 9 SITE.	2000: PRESUMED NEST TREE IN ROW OF OLD, PRUNED COTTONWOOD; ONIONS TO N & S, SUNFLOWERS & WALNUTS TO E. 2006: NEST IN SMALL DECIDUOUS TREE ON NORTH BANK OF DITCH (=FUNKS CREEK), HAY/EQUIPMENT STORAGE/WALNUTS TO S, ALFALFA N, RICE W.	ALTHOUGH NEST WAS NOT FOUND, NESTING ACTIVITY WAS OBSERVED BETWEEN 19 APR-22 JUL 2000; 3 YOUNG FLEDGED. 1 FLEDGED IN 2006.
577	WHITE CABIN CREEK, NEAR COUNTY RD 35 AT RD D, ABOUT 3.2 MILES WSW OF THE ARTOIS POST OFFICE.	TWO NEST SITES. WEST NEST SITE FROM 1993 MAPPED TO TRS AND LOCATION DESCRIPTION FROM FIELD SURVEY FORM; PRECISE LOCATION NOT KNOWN. EAST SITE FROM 2002 MAPPED TO COORDINATES FROM CDFW DATABASE OF NEST RECORDS 2000-2004.	1993 NEST TREE WAS A COTTONWOOD WITHIN A RIPARIAN CORRIDOR; SURROUNDING FORAGING HABITAT CONSISTS OF SUGAR BEET AND RICE FIELDS. 2002 NEST WAS IN ROADSIDE 40' WILLOW ALONG ROAD D WITH GRASSLAND TO SOUTH AND CROPS TO NORTH.	2 ADULTS OBSERVED NESTING ON 9 MAY 1993; 2 YOUNG WERE FLEDGED IN AUGUST 1993. ACTIVE NEST FLEDGED 1 IN 2002.
578	N SIDE OF HWY 20 JUST W OF WADSWORTH CANAL CROSSING, ABOUT 0.4 MI E OF ACACIA AVE INTERSECTION & 1 MI S OF SUTTER.	MAPPED TO COORDINATES FROM CDFW 2000-2004 NEST RECORDS.	NEST IN 25' TREE (SP. NOT RECORDED). COMMERCIAL TO SOUTH AND GRASSLAND TO NORTH.	NEST MONITORED FROM APR TO JUL; OBS SOARING IN APR, INCUBATING IN MAY, FEEDING YOUNG IN JUN; 2 FLEDGED JUL 2004.
579	TRIBUTARY TO SOUTH FORK OF WALKER CREEK, ABOUT 1 MILE NW OF THE INTERSECTION OF ROAD "C" AND ROAD 25, SW OF ORLAND.		NEST TREE LOCATED IN A RIPARIAN STRIP DOMINATED BY COTTONWOODS; SURROUNDING FORAGING HABITAT CONSISTS OF AGRICULTURAL FIELDS.	ACTIVE NEST WITH ONE ADULT OBSERVED ON 21 MAY 1993; AT LEAST ONE CHICK PRESENT IN JUNE 1993.
580	W OF COLUSA CANAL; 1.3 MI N OF ARTOIS EXIT, W SIDE OF HWY 5.		NEST TREE IS A LONE EUCALYPTUS.	DFG SWHA #GL001. 2 ADULTS OBSERVED AT THE NEST ON 3 JUL 1981.
581	EAST SIDE OF ROAD "D," 1 MILE SOUTH OF ROAD 25, 4 MILES SSW OF ORLAND.	NEST IS LOCATED IN A ROW OF TREES 250 FEET EAST OF ROAD "D."	HABITAT SURROUNDING NEST SITE CONSISTS OF AGRICULTURAL FIELDS AND ORCHARDS.	2 ADULTS OBSERVED NESTING ON 13 MAY 1993.
582	SACRAMENTO RIVER, RM-200.0(L), 1.5 MILES SE OF MCINTOSH LANDING.	TERRITORY #BU017 FROM CDFW SWAINSON'S HAWK OBSERVATIONS DATABASE.	HABITAT CONSISTS OF RIPARIAN SURROUNDED BY AGRICULTURAL FIELDS.	ONE ADULT OBSERVED NESTING AND FORAGING IN 1990.
583	WEST SIDE OF COUNTY ROAD 95, 0.25 MILE NORTH OF COUNTY ROAD 13, 1.25 MILE EAST OF ZAMORA.	TERRITORY #YO128 FROM CDFW SWAINSON'S HAWK OBSERVATIONS DATABASE.	NEST TREE IS A LONE, ROADSIDE TREE.	2 ADULTS NESTED AT THIS SITE IN 1991, BUT THIS NESTING ATTEMPT WAS UNSUCCESSFUL.
584	VICINITY OF GLENN-COLUSA CANAL EAST OF WILLOW CREEK & WALKER CREEK, ABOUT 1 MI E OF 99W AT RD 48, NE OF WILLOWS.	MAPPED TO COORDINATES FROM CDFW DATABASE OF NEST RECORDS, 2000-2004.	NEST TREES WERE WILLOWS SURROUNDED BY GRASSLAND, CROPS AND FALLOW LAND.	1 PAIR MADE 2 NEST ATTEMPTS IN 2002; 1ST NEST DESTROYED IN STORM, 1 FLEDGED FROM 2ND NEST. 2 PAIRS NESTED IN 2003; 1 PAIR PRODUCED 2 YOUNG AFTER 1ST NEST WAS BLOWN DOWN (NEAR FLEDGING ON 11 AUG), OTHER PAIR FLEDGED 1.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
585	ALONG OLD HWY 99W, ABOUT 0.5 MI S OF LENAHA RD & 0.6 MI N OF THE I-5 OVERPASS; S OF DELEVAN.	SOUTH POLYGON MAPPED TO COORDINATES FROM FIELD SURVEY FORMS AND CDFW NEST RECORDS FROM 2000-2004. NORTH POLYGON MAPPED TO CDFW NEST RECORDS FROM 2009.	2000-2004 NESTS IN EUCALYPTI ALONG WEST SIDE OF HIGHWAY. 2009 NEST(S) IN WILLOWS ALONG FUNKS CREEK, ON EAST SIDE OF HIGHWAY AND RAILROAD TRACKS.	2 NEST ATTEMPTS 2001; 1ST DESTROYED, 2ND FLEDGED 1. ACTIVE NESTS DESTROYED BY MAY STORMS 2002 & 2003. INCUBATION OBS BUT NO YOUNG OBS 2004; NEST FAILED. 1-2 NESTS WITH YOUNG OBS APR-MAY 2009, DEFENSIVE BEHAVIOR BUT NO YOUNG OBS JUL.
586	ALONG WILSON CREEK, ON THE EAST SIDE OF HIGHWAY 99W ABOUT 0.5 MILE SOUTH OF ROAD 43 AND 2 MILES NORTH OF WILLOWS.	MULTIPLE NEST SITES ALONG WILSON CREEK RIPARIAN CORRIDOR. MAPPED TO COORDINATES FROM CDFW NEST RECORDS AND UTMS GIVEN ON FIELD SURVEY FORMS FOR RESSEGUIE'S HAMILTON CITY 5 SITE.	2000: NEST WAS LOCATED IN A CLUMP OF WILLOWS JUST SOUTH OF A BRIDGE. 2002-2009 NESTS IN WILLOWS WITH CROPLAND TO EAST AND WEST (OF ROAD).	1 ACTIVE NEST FLEDGED 1 YOUNG IN 2001. COPULATION, NEST BUILDING OBS 2002 BUT NO INCUBATION OR YOUNG. NEST FLEDGED 1 IN 2003. FLEDGED 1 IN 2006. 2 ACTIVE NESTS WITH YOUNG OBSERVED IN 2009, OUTCOME UNKNOWN.
587	EUCALYPTUS GROVE ON NORTH SIDE OF COUNTY RD 39 AT COUNTY RD 1 INTERSECTION, FROM 0.2 TO 0.7 MILE EAST OF I-5.	VICINITY OF TERRITORY GL013 FROM CDFW SWHA OBSERVATIONS DATABASE 1979-94, "NW JCT RD 39 X 99W." MAPPED TO FOUR NEST SITES, COORDINATES FROM CDFW NEST RECORDS; WEST-MOST 3 ACTIVE IN 2002, EAST NEST ACTIVE 2009.	NESTS IN EUCALYPTUS TREES IN EUCALYPTUS GROVE SURROUNDED BY CROPLAND AND FALLOW LAND.	PAIR OBSERVED AT NEST ON 13 JUL 1988. 3 ACTIVE NESTS EACH FLEDGED 1 IN 2002 (WEST-MOST NEST MAY HAVE PRODUCED 2 YOUNG). NEST WITH YOUNG OBSERVED ON 20 MAY 2009, FLEDGING SUCCESS UNKNOWN.
588	S SIDE OF ROAD 39 ALONG WALKER CREEK, ABOUT 0.25 MI E OF THE ROAD 39 BRIDGE OVER THE CREEK, 2.5 MI S OF ARTOIS.	REPRESENTS ONE TERRITORY; SEVERAL DIFFERENT NEST TREES OVER THE YEARS. MAPPED TO COORDINATES FROM CDFW NEST RECORDS AND FIELD SURVEY FORMS FOR RESSEGUIE'S WILLOWS 5 SITE.	2000: SMALL NEST AT 0% HEIGHT OF HALF-DEAD WILLOW(?). 2002, 2009: NEST IN SAME/NEIGHBORING WILLOW. NEST TREES WITHIN RIPARIAN CORRIDOR SURROUNDED BY CROPLAND.	1 FLEDGED IN 2000. 2 FLEDGED IN 2002. 1 FLEDGED IN 2006. NEST WITH YOUNG OBSERVED ON 29 APR 2009; FLEDGING SUCCESS UNKNOWN.
589	EAST SIDE OF COUNTY ROAD 91B LESS THAN 0.25 MILE SE OF THE ROAD 11 INTERSECTION, ABOUT 2.7 MILES NW OF ZAMORA.	MAPPED TO COORDINATES FROM FIELD SURVEY FORM AND CDFW NEST RECORDS. LOCATION GIVEN AS BEARING AND DISTANCE FROM AN OBSERVATION POINT; APPEARS TO BE SLIGHTLY INACCURATE, AT THE OUTER EDGE OF A EUCALYPTUS GROVE, PER AERIAL PHOTOS.	NEST IN 85' EUCALYPTUS WITH SURROUNDED BY CROPLAND WITH RESIDENCES TO THE NE AND A EUCALYPTUS GROVE TO THE SW.	FEMALE ON NEST AND FORAGING MALE OBSERVED 12 JUL 2001; NEST SUCCESS UNKNOWN.
590	EAST SIDE OF I-5 ABOUT 0.75 MILE SE OF COUNTY RD 91B AT RD 10 AND 2.9 MILES NW OF ZAMORA.	MAPPED TO VICINITY OF COORDINATES GIVEN FOR SITE YO-27 IN ESTEP'S 2008 REPORT. POINT APPEARS TO BE SOMEWHAT INACCURATE AS CLOSEST LIKELY NEST TREE VISIBLE IN AERIALS APPEARS TO BE MORE THAN 80 M AWAY, TO THE SW.	NEST IN ISOLATED ROADSIDE WILLOW SURROUNDED BY IRRIGATED CROPLAND.	NEST WITH 3 YOUNG OBSERVED DURING 2007 SURVEY.
591	WEST SIDE OF ROAD 6 ABOUT 1 MILE SSW OF ROAD 86 JUNCTION AND 1.1 MILES NE OF COUNTY ROAD 85 AT ROAD 8, SW OF DUNNIGAN.	MAPPED TO COORDINATES FROM CDFW 2000-2004 NEST RECORDS.	NEST IN 55' COTTONWOOD (SURVEYOR NOTES "HARD TO SEE WHICH TREE") ADJACENT TO HOUSE, SURROUNDED BY GRASSLAND.	NEST-BUILDING OBSERVED ON 12 APR & SEEN AGAIN IN NEST TREE ON 12 MAY 2002. INCUBATION NOT OBSERVED (DIFFICULT TO SEE INTO NEST), SUCCESS UNKNOWN.
592	JUST NORTH OF JUNCTION OF LORETZ RD AND OLD HWY 99W IN DELEVAN.	THREE NEST SITES, FROM W: RESSEGUIE'S MAXWELL 6 SITE BETWEEN HWY 99W & I-5, ACTIVE IN 2000; SITE FROM CDFW NEST RECORDS/FSFS, 2ND NEST IN 2003, ACTIVE IN 2004; NEST SITE FROM FSFS/CDFW RECORDS, ACTIVE 2002 & 2003 (1ST ATTEMPT).	2000: SMALL NEST IN LARGEST AND MOST NORTHERN OF SEVERAL SMALL, RAGGED ROADSIDE WILLOWS. 2002-2003 NEST IN WILLOW ADJACENT TO RESIDENCE. 2004 NEST IN TREE CODED AS "OTHER EXOTIC" (NOT EUCALYPTUS OR WALNUT).	ACTIVE NEST MONITORED JUN-JUL 2000; NO CHICKS OBSERVED/FLEDGED. ACTIVE NEST OBS IN 2001; SUCCESS UNKNOWN. 2 FLEDGED IN 2002. 2 NEST ATTEMPTS IN 2003, 1ST PREDATED BY CORVIDS; SUCCESS OF 2ND NEST UNKNOWN. NEST FLEDGED 2 IN 2004.
593	ALONG THE WEST SIDE OF ROAD 95, ABOUT 1.3 MILES NORTH OF ROAD 12 AND 2 MILES NNE OF ZAMORA.	MAPPED TO COORDINATES GIVEN FOR RESSEGUIE'S ELDORADO BEND 4 SITE (ALSO REPORTED IN CDFW NEST RECORDS), AND SITE YO-25 FROM ESTEP'S 2008 REPORT.	2000-01 NEST TREE IN A ROW OF EUCALYPTUS ON W ROAD SHOULDER. 2002 NEST AT 2/3 HEIGHT OF N-MOST BLACK WALNUT; SURROUNDED BY CULTIVATED FIELDS BEYOND THE FARMSTEAD. 2007 NEST IN ROADSIDE WALNUT SURROUNDED BY ALFALFA, IRRIGATED CROPS.	NEST MONITORED APR-JUL 2000; 0 FLEDGED. 1 FLEDGED IN 2001. 1 FLEDGED IN 2002. NEST MONITORED APR-AUG 2004; NEST-BUILDING OBSERVED, OUTCOME UNKNOWN (INADEQUATE OBS). NEST WITH 2 YOUNG OBS DURING 2007 SURVEY; FLEDGING SUCCESS UNKNOWN.
594	WEST SIDE OF ROAD 99W, FROM ABOUT 0.25 TO 0.4 MILE SOUTH OF DELEVAN ROAD, NORTH OF MAXWELL.	FEATURE REPRESENTS AT LEAST 3 NEST SITES WITHIN ROADSIDE TREE ROW N OF #4789 99W. MAPPED TO COORDINATES FROM FIELD SURVEY FORMS (RESSEGUIE'S MAXWELL 8 SITE) AND CDFW NEST RECORDS.	NEST IN SEVERAL TREES WITHIN ROADSIDE ROW OF SYCAMORES; SURROUNDED BY ROADSIDE WEEDS TO THE WEST, AGRICULTURAL BUSINESS TO THE NORTH, AND RICE FIELDS TO THE SOUTH AND EAST (2003). SURROUNDING HABITAT INCLUDED ALFALFA (2009).	ADULT OBSERVED DEFENDING NEST ON 8 AUG 2000. NEST ABANDONED/NO YOUNG OBS IN 2001. 2 YOUNG PRODUCED IN 2002; 1 FOUND DOR, 1 FLEDGED. 2 FLEDGED IN 2003. ACTIVE NEST, 1 SUSPECTED FLEDGLING IN 2006. NEST WITH YOUNG OBS ON 25 JUN 2009.
595	ALONG THE NORTH SIDE OF ROAD 12 ON EITHER SIDE OF I-5, ABOUT 1.2 MILES NW OF ZAMORA.	3 NEST SITES REPRESENTED, FROM W- 1: RESSEGUIE'S SITE ZAMORA 9, AT #32810 RD 12/ESTEP'S YO-15; DETECTED IN 2001-02, 2004, 2007. 2: 2ND NEST ACTIVE IN 2001, FROM CDFW NEST RECORDS. 3: RESSEGUIE'S SITE ZAMORA 28, DETECTED IN 2006.	1: 2000-01/04 NEST IN LARGE OAK, OVER N SIDE OF RD 12. '02 NEST IN NEARBY BLACK WALNUT (BW). '07 NEST IN VALLEY OAK. CROPS TO N, YOUNG & MATURE WALNUT ORCHARDS S. 2: 2001 NEST IN BW IN STRIP BETWEEN I-5 & RR TRACKS. 3: NEST IN ROADSIDE BW.	1: 2 FLEDGED IN 2001. 1 FLEDGED IN 2002. NEST MONITORED APR-AUG 2004; PRESENCE OF 1 CHICK STRONGLY SUSPECTED. NEST WITH 1 YOUNG OBSERVED IN 2007. 2: 1 ADULT OBS ON NEST, 11 APR 2001. SUCCESS UNKNOWN. 3: ACTIVE NEST FLEDGED 1 IN 2006.
596	E SIDE OF HWY 99 (I-5 N FRONTAGE) ON W SIDE SACRAMENTO RIVER NWR, FROM ABOUT 1.6- 2 MI S OF RD 68 & 2 MI N OF DELEVAN.	3 POLYGONS REPRESENT 4 NEST SITES ALONG OLD HWY 99, MAPPED TO COORDINATES FROM FIELD SURVEY FORMS & CDFW NEST RECORDS. NORTH POLYGON CONTAINS SITE ACTIVE 2002-2003. MIDDLE POLY CONTAINS 2004 SITE. S POLY CONTAINS SITE ACTIVE 2003 & 2009.	NESTS IN ROADSIDE WILLOWS ADJACENT TO FALLOW LAND AND WILDLIFE REFUGE.	SWHA AT OR PERCHED NEAR NEST, BUT 0 YOUNG OBSERVED IN 2002. 2 NESTS EACH FLEDGED 1 IN 2003. 1 FLEDGED IN 2004. NEST WITH YOUNG OBSERVED ON 28 APR 2009; FLEDGING SUCCESS UNKNOWN.
597	ALONG HWY 99W ABOUT 0.5 MI SSE OF RD 68 AT I-5, ON THE WEST SIDE OF THE SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	MAPPED TO COORDINATES FROM CDFW 2000-2004 SWAINSON'S HAWK NEST RECORDS.	2001-2003 NESTS IN COTTONWOOD ON EAST SIDE OF RAILROAD TRACKS ALONG EAST SIDE OF ROAD. 2004 NEST IN 20' WILLOW ON WEST SIDE OF ROAD. SURROUNDED BY FALLOW LAND.	2 YOUNG PRODUCED IN 2001, 1 CONFIRMED FLEDGED. 2 FLEDGED IN 2002. 2 FLEDGED IN 2003. NEST FLEDGED 1 IN 2004.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
598	ALONG RD 12 JUST EAST OF THE RD 93B JUNCTION, ABOUT 0.8 MILE NNE OF FIRST AND MAIN IN ZAMORA.	MAPPED TO COORDINATES FROM CDFW NEST RECORDS AND FROM FIELD SURVEY FORM FOR RESSEGUIE'S ZAMORA 26 SITE.	2001 NEST TREE (NO SP. GIVEN) SURROUNDED BY CROPS WITH RESIDENTIAL TO THE SE. 2006 NEST AT 80% HEIGHT OF A BLACK WALNUT JUST NORTH OF THE SW CORNER OF A FARMSTEAD.	NEST-BUILDING OBSERVED ON 11 APR 2001; NEST SUCCESS UNKNOWN. NEST MONITORED IN 2006; FLEDGED 1 YOUNG.
599	ALONG WILSON CREEK JUST SOUTH OF COUNTY RD 35 CROSSING AND ABOUT 2.7 MILES WSW OF THE ARTOIS POST OFFICE.	MAPPED TO COORDINATES FROM CDFW 2000-2004 SWAINSON'S HAWK NEST RECORDS DATABASE.	NESTS WERE IN COTTONWOODS SURROUNDED BY CROPLAND, GRASSLAND, AND PASTURE.	ACTIVE NEST MONITORED IN 2002; 1 WELL-FEATHERED YOUNG STILL IN NEST ON 19 JUL; FLEDGING SUCCESS UNKNOWN. ACTIVE NEST MONITORED IN 2003; 1 FLEDGED.
600	ALONG WALKER CREEK, ABOUT 0.6 MILE WEST OF I-5 AT CO RD 27 AND 4.5 MILES SSW OF ORLAND.	TWO NESTS ABOUT 380 M APART, BOTH REPORTEDLY ACTIVE IN 2002. MAPPED TO COORDINATES FROM CDFW DATABASE OF 2000-2004 NEST RECORDS.	N NEST IN WILLOW, S NEST IN COTTONWOOD. SURROUNDINGS INCLUDED RIPARIAN, GRASSLAND, CROPLAND, AND ORCHARD.	3 ADULTS SOARING 25 JUN, 1 FEATHERED YOUNG ON SOUTH NEST AND 1 JUVENILE PERCHED NEAR NORTH NEST OBSERVED ON 11 JUL, NO YOUNG OBS 21 JUL 2002.
601	EAST SIDE OF I-5 AROUND THE INTERSECTION OF COUNTY ROAD 10 & COUNTY ROAD 99W, ABOUT 3.6 MILES NW OF ZAMORA.	MAPPED TO LOCATIONS GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S ZAMORA 24 SITE (SW POLYGON) AND IN ESTEP'S 2008 REPORT, FOR SITE YO-23 (NE POLYGON).	2007 NEST IN EUCALYPTUS IN ROADSIDE TREE ROW, SURROUNDED BY IRRIGATED CROPLAND.	SITE MONITORED MAR-AUG 2006; NESTING PAIR OBS, NEST SUCCESS UNKNOWN/NOT RECORDED. NEST WITH 2 YOUNG OBSERVED DURING 2007 SURVEY.
602	N SIDE OF CO RD 39 AT JUNCTION OF UNNAMED ROAD CONNECTING TO N RD ("VALLEY RODE ACCESS RD"), ABOUT 1.8 MI E OF HWY 99W.	2 NEST SITES REPRESENTED. SOUTH SITE ACTIVE 2006 & 2009, MAPPED TO UTMS GIVEN FOR RESSEGUIE'S WILLOWS 20 SITE. NORTH SITE ACTIVE 2009, MAPPED TO POINT FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009.	2006: NEST AT 80% HEIGHT OF MULTI-TRUNKED BLUE GUM IN ROW OF EUCALYPTI ON N SHOULDER OF RD 39, ACROSS FROM GRAVEL PLANT. 2009: S NEST IN SAME/ADJACENT EUC AS '06. N NEST IN 50' ROADSIDE EUC. SURROUNDED BY ORCHARDS, FALLOW LAND, GRASSLAND.	NEST MONITORED 20 JUN-7 AUG 2006; PAIR AND 1 YOUNG SEEN, FLEDGING SUCCESS UNKNOWN. YOUNG OBSERVED IN SOUTH NEST ON 22 APR 2009; IN NORTH NEST ON 5 MAY.
603	ALONG COUNTY ROAD 35 ON EITHER SIDE OF THE ROAD P INTERSECTION, ABOUT 2.8 MILES ESE OF THE ARTOIS POST OFFICE.	TWO NEST SITES REPRESENTED. EAST SITE ACTIVE 2006, MAPPED TO UTMS GIVEN FOR RESSEGUIE'S WILLOWS 18 SITE. WEST SITE ACTIVE 2009, MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	2006: NEST AT 75% HEIGHT OF LARGEST TREE IN CLUSTER OF BLACK WALNUTS. YOUNG ORCHARD TO SW, CULTIVATED ELSEWHERE. 2009: NEST IN 20' WILLOW WITH ALFALFA TO NORTH AND ORCHARDS TO SOUTH.	ACTIVE NEST FLEDGED 2 IN 2006. NEST WITH YOUNG OBSERVED ON 27 APRIL 2009.
604	VICINITY OF COUNTY ROAD M, ABOUT 0.5 MILE NORTH OF ROAD 33, NORTH OF ARTOIS.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORMS FOR RESSEGUIE'S SITES ORLAND 1 (NE SITE, ACTIVE IN 2000) AND ORLAND 4 (SW SITE, ACTIVE 2006).	2000 NEST IN WILLOW IN WILLOW/EUCALYPTUS GROVE ALONG A DIRT ROAD EAST OF COUNTY RD M. SURROUNDINGS INCLUDED CORN, ALFALFA, AND PASTURE. 2006 NEST AT 2/3 HEIGHT OF COTTONWOOD ON WEST SHOULDER OF RD M.	NESTING ACTIVITY OBSERVED BETWEEN 13 MAY-15 JUL 2000 (7 VISITS); 1 YOUNG FLEDGED. 1 FLEDGED IN 2006.
605	VICINITY OF 6TH AVE (CO 202 AVE) AT CAPAY AVE, ABOUT 0.8 MILE NW OF WYO AVENUE (ROAD 9), 6 MILES EAST OF ORLAND.	SW NEST SITE (W SIDE 6TH AVE, 0.2 MI S OF CAPAY AVE) MAPPED TO RESSEGUIE'S FOSTER ISLAND 1 COORDINATES, RECORDED IN 2000. NW NEST SITE (S SIDE CAPAY AVE, 0.15 MI E OF 6TH AVE) MAPPED TO POINT FROM CDFW SHAPEFILE OF NESTS RECORDED IN 2009.	2000 NEST WAS LOCATED WITHIN A CLUMP OF WILLOWS AND COTTONWOODS; SURROUNDED BY CORN TO THE NORTH AND PASTURE TO THE SOUTH AND ACROSS THE ROAD TO THE EAST. 2009 NEST WAS IN A 50' EUCALYPTUS SURROUNDED BY CROPLAND.	NESTING ACTIVITY OBSERVED BETWEEN 14 MAY-8 JUL 2000 (8 VISITS); 1 YOUNG FLEDGED. ACTIVE NEST CONFIRMED 14 MAY 2009, NO FURTHER DETAILS ON ACTIVITY OR NEST SUCCESS.
606	ALONG ROAD 99W, ABOUT 0.5 MILE NORTH OF THE GLENN COUNTY LINE AND 1 MILE SOUTH OF RD 68 INTERSECTION, NORTH OF MAXWELL.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORMS (RESSEGUIE'S LOGANDALE 6 SITE) AND FROM CDFW DATABASE OF NEST RECORDS 2000-2004.	2000-03 NEST IN WILLOW ON E SIDE OF ROAD, THE TALLEST IN ITS IMMEDIATE VICINITY; SURROUNDED BY HIGHWAYS, FALLOW FIELDS & RICE FIELDS. FIRE IN 2002 SCORCHED NEST TREE BUT DID NOT HARM NEST. 2004 NEST IN "VALLEY OAK" ON W SIDE ROAD ALONG I-5.	NEST MONITORED IN 2000; 1-2 FLEDGED. 2 FLEDGED IN 2001. 1 FLEDGED IN 2002. 3 FLEDGED IN 2003. 1 FLEDGED IN 2004.
607	ALONG UNNAMED CANAL ALONG SOUTH SIDE OF HWY 162 ABOUT 0.3 MILE W OF CO RD O AND 2.3 MILES ENE OF WILLOWS POST OFFICE.	MAPPED TO COORDINATES FROM CDFW DATABASE OF 2000-2004 NEST RECORDS.	NESTS IN ROADSIDE WILLOWS; SURROUNDING HABITAT WAS CROPLAND.	ADULT SWHA ACTIVITY NEAR NEST OBSERVED IN 2002, NESTING NEVER CONFIRMED. ACTIVE NEST FLEDGED 1 YOUNG IN 2003.
608	ABOUT 0.1 MI E OF CO RD S ALONG CONNECTOR ROAD TO COUNTY RD 27, 0.7 MI S OF CO RD 25, ABOUT 6 MI SW OF HAMILTON CITY.	MAPPED TO COORDINATES GIVEN FOR RESSEGUIE'S HAMILTON CITY 3 SITE AND POINT FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009.	NESTS IN ROADSIDE ROW OF BLUE GUM EUCALYPTI. PASTURE TO THE N AND EAST, AG TO THE S, AND ORCHARD TO THE W.	NEST WITH TWO ADULTS AND ONE NESTLING OBSERVED IN 2006; FLEDGING SUCCESS UNKNOWN. ACTIVE NEST, INCUBATION OBSERVED ON 9 APR 2009; SUCCESS UNKNOWN.
609	0.25 MILE NORTH OF HIGHWAY 39, 1.1 MILES WEST OF I-5, 4 MILES NNW OF WILLOWS.	NEST PRESUMED TO BE ON THE WEST EDGE OF A EUCALYPTUS GROVE, 305 METERS NORTH OF ROAD 39.		NESTING ACTIVITY OBSERVED FROM 4 AUG-8 AUG 2000 (4 VISITS); 2 CHICKS OBSERVED ON 4 AUG 2000, 2 FLEDGED.
610	ALONG WALKER CREEK, ABOUT 0.15 MILE SOUTH OF ROAD 39, 1 MILE EAST OF HIGHWAY 99W, AND 3.5 MILES NORTH OF WILLOWS.	MAPPED TO COORDINATES FROM FIELD SURVEY FORMS FOR RESSEGUIE'S WILLOWS 1 SITE.	2000: NEST WAS LOCATED WITHIN A ROW OF SMALL RIPARIAN, DECIDUOUS TREES; SURROUNDED BY AGRICULTURAL LAND. 2006: NEST WAS IN SMALL THICKET OF DECIDUOUS RIPARIAN TREES ON WEST SIDE OF WALKER CREEK. SURROUNDINGS INCLUDED ALFALFA, RUDERAL LAND.	NESTING ACTIVITY OBSERVED FROM 14 MAY-7 AUG 2000 (8 VISITS); 2 CHICKS OBSERVED ON 12 JUN 2000, 2 FLEDGED. 2 FLEDGED IN 2006.
611	I-5 SOUTHBOUND WILLOWS REST AREA, 2 MILES SOUTH OF ARTOIS.	NEST IS LOCATED HIGH IN A EUCALYPTUS, 20 YARDS SE OF FENCE, ANGLING FROM N-S TO NW/SE.	NEST TREE IS A EUCALYPTUS.	NESTING ACTIVITY OBSERVED FROM 1 AUG-8 AUG 2000 (4 VISITS); NO CHICKS OBSERVED/FLEDGED.
612	ALONG OAT CREEK, NORTH OF THE END OF ROAD 87, SOUTH OF THE DUNNIGAN HILLS.	NEST OBSERVABLE ONLY FROM R. H. PHILLIPS' DIRT ROAD ON THE NORTH SIDE.	NEST TREE WAS A COTTONWOOD, LOCATED WITHIN A RIPARIAN STRIP SURROUNDED BY VINEYARDS TO THE NORTH AND SOUTH.	NEST MONITORED 13 APR-3 AUG 2000; 2 FLEDGED. NEST MONITORED 20 APR-31 JUL 2001; 2 FLEDGED. NEST MONITORED 19 APR-21 JUL 2002; 2 FLEDGED. NEST MONITORED 30 MAR-20 JUL 2004; 1 FLEDGED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
613	ALONG OAT CREEK, 0.1 MILE EAST OF I-505, 0.8 MILE NORTH OF ROAD 12A, 3.8 MILES NW OF ZAMORA.	2004 NEST WAS SMALL, AT THE 2/3 HEIGHT OF A BUSHY BLACK WALNUT IN THE EAST PART OF THE AREA WITH TWO LEAFLESS TRUNKS LEANING SOUTH. MAPPED TO COORDINATES FROM FIELD SURVEY FORMS, RESSEGUIE SITE ZAMORA 19.	2004 NEST TREE WAS A BUSHY BLACK WALNUT; SURROUNDED BY GRASSY RUDERAL AREA.	NEST MONITORED 30 MAR-20 JUL 2004; ADULT OBSERVED STANDING ON THE NEST, BUT NO LATER SIGHTING.
614	NORTH SIDE OF ROAD 12, 0.6 MILE WEST OF I-5, 1.8 MILES NW OF ZAMORA.	MAPPED TO COORDINATES FROM FIELD SURVEY FORM FOR RESSEGUIE'S ZAMORA 21 SITE.	2004 NEST ON THE NE SIDE OF LARGEST BLACK WALNUT, SURROUNDED BY PASTURE TO THE S, A SMALL DAIRY SE, & CULTIVATED LAND N. 2006 NEST IN SAME TREE. AERIALS INDICATE THAT ALL THE TREES ON S SIDE OF RD & NEST TREE WERE REMOVED IN 2011-2012.	NEST MONITORED 25 APR-20 JUL 2004; 2 YOUNG FLEDGED. NEST MONITORED 19 APR-22 AUG 2006, ADULTS DEFENDING NEST OBSERVED ON 18 JUL & 14 AUG; NO YOUNG OBS. THIS WAS ORIGINALLY CONSIDERED A GOOD SITE, BUT WITH TREE REMOVAL IS NOW UNKNOWN.
615	OAT CREEK VICINITY, 0.2 MILE SOUTH OF ROAD 12A, 5 MILES WEST OF ZAMORA.	2004 NEST LOCATED AT THE 75% HEIGHT, ON THE WEST SIDE, OF A WILLOW. MAPPED TO COORDINATES FROM FIELD SURVEY FORM FOR RESSEGUIE SITE ZAMORA 23.	2004 NEST TREE WAS A WILLOW; SURROUNDED BY VINEYARD TO THE SOUTH, AND ORCHARDS TO THE SE AND NORTH.	NEST MONITORED 7 MAY-20 JUL 2004; 1 CHICK OBSERVED ON 4 JUN 2004, BUT NEST BLEW OUT OF THE NEST TREE BETWEEN 4-21 JUN 2004.
616	ALONG OAT CREEK, IN OAT VALLEY, 0.15 MILE SOUTH OF ROAD 12A, 5.5 MILES WEST OF ZAMORA.	2004 NEST WAS LOCATED AT THE 85% HEIGHT OF THE TALLEST COTTONWOOD IN THE IMMEDIATE AREA. NEST CANNOT BE SEEN FROM THE PUBLIC ROAD (ROAD 12A). MAPPED TO RESSEGUIE'S ZAMORA 22 SITE.	NEST TREE IS A COTTONWOOD; SURROUNDED BY VINEYARDS TO THE NORTH AND SOUTH OF THE RUDERAL STRIP BETWEEN THE ROAD AND THE RIPARIAN TREES.	NEST MONITORED 7 MAY-21 JUN AND 20-30 JUL 2004; SWHA SITTING ON NEST ON 7 MAY AND 8 JUN 2004, AND A DEAD CHICK FOUND UNDER NEST ON 30 JUL 2004.
617	ALONG THE SOUTH BANK OF OAT CREEK, SOUTH SIDE OF ROAD 12A, 2.3 MILES WEST OF I-505, OAT VALLEY.	NEST TREE LOCATED 0.4 MILE EAST OF RESIDENCE #27647. MAPPED TO COORDINATES FROM FIELD SURVEY FORMS, RESSEGUIE SITE ZAMORA 16.	NEST TREE IS A WILLOW; SURROUNDED BY AN ORCHARD TO THE SE AND CULTIVATED FIELDS IN ALL OTHER DIRECTIONS; VINEYARD LOCATED TO THE NORTH OF THE NEST TREE.	NESTING MONITORED, 5 MAY-21 JUL 2002; 2 ADULTS PERCHED NEAR THE NEST ON 5 MAY 2002, AND THE NEST REMAINED INTACT THROUGH 21 JUL 2002, BUT NO FURTHER SWHA OBSERVATIONS. NEST SITE MONITORED 25 APR-21 JUN 2004; INACTIVE IN 2004.
618	EAST SIDE OF COUNTY RD QQ ABOUT 0.2 MILE N OF COUNTY RD 11 AND 0.5 MILE S OF COUNTY RD 9, ABOUT 4 MILES ENE OF ORLAND.	MAPPED TO POINT FROM CDFW SHAPEFILE OF NEST RECORDS FORM 2009.	NEST IN 60' EUCALYPTUS WITH CROPLAND TO THE EAST AND ORCHARDS TO THE WEST.	ACTIVE NEST, INCUBATION OBSERVED ON 30 APR 2009; NEST SUCCESS UNKNOWN.
619	EAST SIDE OF COUNTY RD QQ ABOUT 0.2 MILE SOUTH OF WYO AVE AND 0.6 MILE N OF COUNTY RD 11; ABOUT 4 MILES NE OF ORLAND.	MAPPED TO COORDINATES GIVEN FOR RESSEGUIE'S FOSTER ISLAND 4 SITE, AT #4636 ROAD QQ.	NEST AT 80% HEIGHT OF BLUE GUM AT WEST END OF FARMYARD.	NEST MONITORED 1 JUN TO 9 AUG 2006; NEST-BUILDING OBSERVED ON 1 JUN, BUT NO RAPTORS SEEN DURING LATER VISITS.
620	NORTH SIDE OF STONY CREEK, JUST SOUTH OF SR 32 ABOUT 0.5 MI E OF CO RD 202 (6TH AVE) & 3.5 MI W OF HAMILTON CITY.	MAPPED TO COORDINATES FROM CDFW NEST RECORDS FROM 2000-2004.	2003: NEST IN 40' VALLEY OAK SURROUNDED BY FALLOW LAND WITH PASTURE TO THE NW. SURVEYOR NOTED POTENTIAL THREAT FROM ROAD RESURFACING BUT GAVE NO OTHER DETAILS; NEST TREE APPEARS TO BE EXTANT IN 2010 AERIAL PHOTOS.	ACTIVE NEST FLEDGED 3 YOUNG IN 2003.
621	ALONG PRIVATE ROAD, ABOUT 0.6 MILE ENE OF 5TH AVE AT CO RD 21, ABOUT 4.5 MILES WSW OF HAMILTON CITY PO.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S HAMILTON CITY 6 SITE.	NEST AT 75% HEIGHT OF LARGE DECIDUOUS TREE IMMEDIATELY ADJACENT TO RESIDENCE.	NEST MONITORED 27 APR TO 10 JUL 2006; SWHA SITTING TIGHT ON NEST 27 APR, BUT NEST ABANDONED BEFORE 22 JUN.
622	S SIDE OF CO RD 9, ABOUT 0.3 MILE WEST OF 6TH AVE AND 1.8 MILES EAST OF CORY.	MAPPED TO COORDINATES GIVEN FOR RESSEGUIE'S FOSTER ISLAND 2 SITE.	NEST AT 95% HEIGHT OF WILLOW. SURROUNDING HABITAT INCLUDED PASTURE, RUDERAL, AND CROPLAND.	ACTIVE NEST MONITORED 29 APR TO 9 AUG 2006; 1 ADULT AND 2 YOUNG OBSERVED, SUCCESS OF FLEDGING UNKNOWN.
623	FARMSTEAD ON E SIDE OF CO RD S, ABOUT 0.6 MILE NNE OF CO RD 30 INTERSECTION, ABOUT 7.3 MILES SW OF HAMILTON CITY.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S HAMILTON CITY 2 SITE.	NEST AT 2/3 HEIGHT OF RAGGED COTONWOOD ALONG FENCE LINE.	INCUBATION OBSERVED 27 APR AND 7 MAY 2006, BUT NO RAPTORS SEEN LATER; FEATHERS FOUND UNDER NEST 2 AUG SUGGESTED PREDATION.
624	WEST SIDE OF COUNTY RD 99W, ABOUT 0.6 MILE NE OF I-5 AT RD 25 AND 3 MILES SOUTH OF ORLAND POST OFFICE.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S ORLAND 10 SITE. ADDRESS GIVEN IS #3873.	NEST AT 85% HEIGHT OF SPRAWLING BLUE GUM EUCALYPTUS.	NEST VISITED 8 TIMES BETWEEN 29 APR AND 20 AUG 2006; 1 FLEDGED.
625	EAST SIDE OF COUNTY ROAD M ABOUT 0.2 MILE SE OF RD 31 INTERSECTION AND 1.5 MILES NE OF ARTOIS.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S ORLAND 5 SITE.		NEST MONITORED OVER 9 VISITS DURING 27 APR TO 9 AUG 2006; 2 ADULTS AND 1 YOUNG OBSERVED.
626	ALONG WILSON CREEK, JUST NORTH OF RD 33 CROSSING, ABOUT 3.5 MI WEST OF ARTOIS.	VICINITY OF TERRITORY GL009 FROM CDFW 1979-1994 SHWA OBSERVATIONS DATABASE. MAPPED TO COORDINATES FROM CDFW DATABASE OF 2000-2004 NEST RECORDS.	2002 NEST IN 30' WILLOW WITH CROPLAND TO EAST.	PAIR AT NEST OBSERVED ON 13 JUL 1988. NEST MONITORED MAY-JUL 2002; 1 YOUNG PRODUCED, PRESUMED FLEDGED. COURTSHIP DISPLAY, COPULATION OBSERVED IN VICINITY ON 20 APR 2013, HAWKS OBSERVED AGAIN AT/NEAR A NEST ON 28 AND 31 MAY.
627	SOUTH SIDE OF COUNTY ROAD 35, JUST WEST OF N ROAD INTERSECTION; ABOUT 2 MILES ESE OF ARTOIS POST OFFICE.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 50' EUCALYPTUS SURROUNDED BY FALLOW LAND.	ACTIVE NEST, INCUBATION OBSERVED ON 5 MAY 2009.
628	ALONG HWY 99W AT WALKER CREEK CROSSING, ABOUT 0.9 MI N OF THE BLUE GUM, 1.5 MI S OF ARTOIS.	MAPPED TO COORDINATES FROM CDFW 2000-2004 SWAINSON'S HAWK NEST RECORDS.	NEST IN 60' EUCALYPTUS.	NEST PRODUCED 1 YOUNG, PRESUMED FLEDGED IN 2002.
629	NORTH SIDE OF COUNTY RD 42, ABOUT 0.3 MILE WEST OF HWY 99W INTERSECTION AND 3.5 MILES NORTH OF WILLOWS CITY HALL.	MAPPED TO UTMS FROM FIELD SURVEY FORM FOR RESSEGUIE'S WILLOWS 16 SITE.	NEST AT 85% HEIGHT OF LONE COTTONWOOD IN PASTURE JUST NORTH OF FENCE ON N SIDE OF RD 42. CULTIVATED LAND TO S AND FARMSTEADS TO W AND NE OF PASTURE.	NEST MONITORED 27 APR TO 9 AUG 2006; 1 ADULT SEEN REPEATEDLY ON NEST, 1 DOWNY CHICK SEEN 6 JUL, FLEDGING OUTCOME UNKNOWN.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
630	EAST SIDE OF RAILROAD TRACKS AND HWY 99W, JUST NORTH OF RD 43 JUNCTION, 1 MILE SOUTH OF BLUE GUM.	MAPPED TO COORDINATES FROM CDFW DATABASE OF 2000-2004 NEST RECORDS.	NEST WAS IN 40' COTTONWOOD.	NEST WITH SEVERAL EGGS DESTROYED IN SEVERE STORM ON 20 MAY 2002, UNKNOWN IF PAIR MADE ANOTHER NEST ATTEMPT.
631	SE QUADRANT OF CLOVERLEAF AT I-5/HWY 162 INTERCHANGE IN WILLOWS.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 45' EUCALYPTUS.	NEST WITH YOUNG OBSERVED ON 27 APR 2009; FLEDGING SUCCESS UNKNOWN.
632	WEST OF WILLOWS GLENN COUNTY AIRPORT, ABOUT 0.3 MI NE OF RD 53 AT COUNTY RD F & 0.75 MI S OF HWY 162 AT RD FF.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 35' EUCALYPTUS, WITH CROPS TO THE WEST AND FALLOW LAND TO THE EAST.	ACTIVE NEST, INCUBATION OBSERVED ON 30 APR 2009; NEST SUCCESS UNKNOWN.
633	WEST SIDE OF I-5 FRONTAGE ROAD (RD H) ABOUT 0.5 MI N OF WILSON CREEK CROSSING AND 1 MILE WNW OF HWY 99W AT RD 43.	MAPPED TO POINT FROM SHAPEFILE OF CDFW SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN LONE 25' WILLOW ADJACENT TO INTERSTATE, WITH CROPLAND TO WEST.	ACTIVE NEST, INCUBATION OBSERVED ON 7 MAY 2009.
634	WEST SIDE OF I-5 SOUTH ABOUT 0.1 MILE NORTH OF WILSON CREEK CROSSING AND 1 MILE WSW OF HWY 99W AT RD 43.	MAPPED TO POINT FROM SHAPEFILE OF CDFW SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 25' WILLOW ADJACENT TO INTERSTATE, WITH CROPLAND TO WEST.	ACTIVE NEST, INCUBATION OBSERVED ON 19 MAY 2009; SUCCESS UNKNOWN.
635	SOUTH SIDE OF CO RD 48 ABOUT 0.7 MILE WEST OF RD D INTERSECTION AND 0.2 MILE EAST OF SOUTH FORK WILLOW CREEK CROSSING.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009. IN TREE ROW AT ENTRANCE TO JOHNS MANVILLE PLANT.	NEST IN 35' EUCALYPTUS; ORCHARDS TO NORTH, CROPS TO SW AND COMMERCIAL TO SE.	NEST WITH YOUNG SEEN ON 22 APR 2009; FLEDGING SUCCESS UNKNOWN.
636	0.25 MILE NNE OF HWY 162 AT ROAD B AND 0.5 MILE NW OF HWY 162 AT ROAD BB, ABOUT 4 MILES WEST OF WILLOWS.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 60' COTTONWOOD SURROUNDED BY CROPLAND.	ACTIVE NEST, INCUBATION OBSERVED ON 27 APR 2009; SUCCESS UNKNOWN.
637	SOUTH OF HAYES HOLLOW CREEK ABOUT 0.8 MILE NNE OF COUNTY RD 48 AT RD B AND 1.6 MILES WSW OF COUNTY RD D AT RD 45.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 50' EUCALYPTUS WITH ORCHARDS TO THE EAST AND CROPLAND TO THE WEST.	ACTIVE NEST AND INCUBATION OBSERVED 5 MAY 2009.
638	NORTH SIDE OF COUNTY RD 39, ABOUT 0.3 MI W OF RD T JUNCTION & 0.7 MI E OF JACINTO GRANGE.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 50' TREE CODED AS "OTHER EXOTIC" (NOT EUCALYPTUS OR WALNUT) SURROUNDED BY CROPLAND.	NEST WITH YOUNG OBSERVED ON 21 MAY 2009.
639	LOGAN CREEK ABOUT 0.6 MI NW OF PROVIDENT WESTERN CANAL CROSSING & 3.4 MI SE OF NORMAN, SACRAMENTO RIVER NWR.	MAPPED TO COORDINATES FROM CDFW DATABASE OF 2000-2004 SWAINSON'S HAWK NEST RECORDS.	NEST IN 25' WILLOW SURROUNDED BY FALLOW LAND.	NEST FLEDGED 2 IN 2003.
640	ALONG IRRIGATION DITCH ABOUT 0.3 MI ESE OF MCDERMOTT RD AT FUNKS CREEK CROSSING & 1.5 MI WSW OF LENAHA RD AT I-5.	MAPPED TO POINT FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009.	NEST IN 75' COTTONWOOD. SURROUNDING HABITAT WAS CROPLAND AND FALLOW LAND.	NEST WITH YOUNG OBSERVED ON 9 JUL 2009; FLEDGING SUCCESS UNKNOWN.
641	ALONG RR TRACKS ON E SIDE OF HWY 99W AT STONE CORRAL CREEK CROSSING, ABOUT 0.3 MI N OF NORTH ST JUNCTION IN MAXWELL.	MAPPED TO COORDINATES FROM CDFW 2000-2004 NEST RECORDS.	NEST IN 45' WALNUT WITH COMMERCIAL DEVELOPMENT TO EAST AND FALLOW LAND TO WEST.	PAIR ACTIVE IN AREA APR-JUL 2003; NEST FOUND 18 JUL, SUSPECTED FAILED/ABANDONED.
642	ALONG RAILROAD AVENUE IN MAXWELL, ABOUT 0.5 MI SW OF MAXWELL COLUSA RD AT I-5.	MAPPED TO POINTS FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009.	NEST IN 70-75' EUCALYPTUS IN RESIDENTIAL AREA, WITH CROPS TO THE SOUTHWEST.	NEST WITH YOUNG OBSERVED ON 15 MAY 2009; FLEDGING SUCCESS UNKNOWN.
643	SOUTHWEST CORNER OF MAXWELL SITES RD/MILLS ORCHARD RD INTERSECTION, ABOUT 4.5 MILES WEST OF MAXWELL.	MAPPED TO POINT FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009. RESSEGUIE'S SITE SITES 2.	2006: TWO NEST ATTEMPTS IN BLUE GUM EUCALYPTI SOUTH OF MAXWELL SITES RD. 2009: NEST IN 65' EUCALYPTUS. SURROUNDING HABITAT WAS GRASSLAND WITH FALLOW LAND TO THE NW, OLD RAILROAD CARS NORTH OF MAXWELL SITES RD.	TWO NEST ATTEMPTS IN 2006; 1 FLEDGED. NEST WITH YOUNG OBSERVED ON 18 MAY 2009; FLEDGING SUCCESS UNKNOWN.
644	ALONG DITCH ON WEST SIDE OF I-5, ABOUT 0.4 MILE SE OF OLD HWY 99W AT FAIRVIEW RD AND 2 MILES SOUTH OF MAXWELL.	MAPPED TO POINT FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009.	NEST IN 30' WILLOW SURROUNDED BY CROPLAND.	NEST WITH YOUNG OBSERVED ON 10 JUN 2009; FLEDGING SUCCESS UNKNOWN.
645	SW SIDE OF BUCKEYE CREEK, JUST WEST OF THE CO RD 99W CROSSING AND ABOUT 0.5 MILE SE OF I-5 AT CO RD 1.	MAPPED TO COORDINATES GIVEN ON 2006 FIELD SURVEY FORM FOR RESSEGUIE'S SITE DUNNIGAN 6. 2007 DETECTION AT ESTEP'S YO-28 SITE IN SAME OR ADJACENT TREE.	2006: NEST AT 95% HEIGHT OF OAK IN SHORT ROW OF CREEKSIDE OAKS. RUDERAL ALONG CREEK, CULTIVATED ELSEWHERE. 2007: NEST IN VALLEY OAK IN "ROADSIDE TREE ROW" SURROUNDED BY IRRIGATED CROPS, ORCHARD, AND UNDEVELOPED GRASSLAND.	NEST MONITORED APR-AUG 2006; FLEDGED 1. NEST WITH 1 YOUNG OBSERVED DURING 2007 SURVEY.
646	ALONG DUNNIGAN CREEK RD, ABOUT 1 MILE NW OF RD 6 AT RD 91A AND 1.2 MILES EAST OF 1ST & MAIN IN DUNNIGAN.	MAPPED TO COORDINATES FROM CDFW 2000-2004 SWAINSON'S HAWK NEST RECORDS.	NEST IN 50' WALNUT SURROUNDED BY CROPLAND WITH RESIDENTIAL TO THE NORTH. SURVEYOR OBSERVED SWHA MALE FENDING OFF A PAIR OF CROWS.	DEFENSIVE BEHAVIOR, NEST-BUILDING OBSERVED ON 4 JUN 2001, NEST SUCCESS UNKNOWN.
647	SOUTH BANK OF BIRD CREEK, JUST EAST OF HIGHWAY 99W, 2 MILES SW OF DUNNIGAN.	RESSEGUIE'S ZAMORA 18. 2004 NEST LOCATED AT THE 90% HEIGHT, NEAR THE CENTER, OF A COTTONWOOD, WITHIN A SMALL CLUMP OF TREES EAST OF THE SPRR TRACKS AND HIGHWAY 99.	NEST TREE IS A COTTONWOOD; SURROUNDED BY ALFALFA TO THE NORTH, A VINEYARD TO THE SOUTH, AND ACTIVE CONSTRUCTION TO THE WEST.	NEST MONITORED 15 MAR-30 JUL 2004; 0 YOUNG FLEDGED.
648	NEAR THE SE CORNER OF WILSON LANDING RD AND HAMILTON NORD CANA HWY, ALONG ROCK CREEK, ABOUT A MILE N OF NORD.	MAPPED TO PROVIDED CORRECTED COORDINATES AND AERIAL MAP.	THE STICK NEST WAS LOCATED ABOUT 45-55 FT UP IN A LATERAL BRANCH OF A VALLEY OAK. THE NEST WAS WITHIN RIPARIAN HABITAT THAT RUNS ALONG ROCK CREEK, DOMINATED BY VALLEY OAK. BIRDS ALSO OBSERVED FORAGING WITHIN AN ORCHARD NW OF NEST SITE.	1 FEMALE WAS OBSERVED ON A NEST FOR A PERIOD OF ABOUT 2 HOURS ON 27 MAY 2009. THE MALE MATE WAS OBSERVED BRINGING FOOD TO THE FEMALE AND FORAGING IN A NEARBY, EARLY STAGE ORCHARD.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
649	ALONG ROAD 12, ABOUT 0.3 MILE EAST OF THE ROAD 94 JUNCTION AND 1 MILE NNE OF THE ZAMORA POST OFFICE.	MAPPED TO COORDINATES GIVEN FOR SITE YO-24 FROM ESTEP'S 2008 REPORT.	NEST IN ROADSIDE WALNUT SURROUNDED BY IRRIGATED CROPS AND ALFALFA.	NEST WITH 1 YOUNG OBSERVED DURING 2007 SURVEY.
650	NORTH SIDE OF ROAD 7 ABOUT 0.5 MILE EAST OF THE COUNTY ROAD 99W JUNCTION AND 1.8 MILES SE OF DUNNIGAN.	MAPPED TO COORDINATES FOR SITE YO-26 FROM ESTEP'S 2008 REPORT.	NEST IN VALLEY OAK IN YARD OF RURAL RESIDENCE, SURROUNDED BY IRRIGATED CROPLAND.	NEST WITH 1 YOUNG OBSERVED DURING 2007 SURVEY.
651	ALONG THE WEST SIDE OF THE COLUSA BASIN DRAINAGE CANAL ABOUT 0.8 MILE ENE OF RD 7 AT RD 91A AND 3 MILES SE OF DUNNIGAN.	MAPPED TO COORDINATES FROM FIELD SURVEY FORM AND CDFW NEST RECORDS.	NEST IN 35' COTTONWOOD SURROUNDED BY RIPARIAN HABITAT, LEVEES, RICE FIELDS, FALLOW RICE FIELDS, AND RUDERAL LAND.	2 PARTIALLY-FEATHERED YOUNG OBSERVED 17 JUN 2001, WITH ADULTS DEFENDING NEST; NEST VACANT ON 23 JUL, YOUNG PRESUMED FLEDGED.
652	SOUTHWEST CORNER OF COUNTY ROAD H AT COUNTY ROAD 31, ABOUT 1.75 MILES NORTHWEST OF ARTOIS.	NEST IN CENTRAL OF 3 WILLOWS ALONG SOUTH SIDE OF ROAD 31.	NEST IN ROADSIDE WILLOW.	HEAD OF HAWK ON NEST OBSERVED 11 MAY 2013. 1 ON NEST, 2ND SWAINSON'S HAWK CIRCLED NEARBY AND LATER PERCHED NEAR NEST TREE, 28 MAY 2013; BIRD SITTING TIGHT 31 MAY; NONE SEEN 28 JUN; 1 PERCHED NEAR INTACT BUT EMPTY NEST 30 JUN.
653	ALONG THE COLUSA BASIN DRAINAGE CANAL ABOUT 1.2 MILES ESE OF RD 7 AT RD 91A, 3.7 MILES SE OF DUNNIGAN.	MAPPED TO COORDINATES GIVEN FOR SITE YO-22 FROM ESTEP'S 2008 REPORT.	NEST IN COTTONWOOD IN CHANNELIZED RIPARIAN HABITAT, SURROUNDED BY RICE FIELDS AND IRRIGATED CROPLAND.	NEST WITH 1 YOUNG OBSERVED DURING 2007 SURVEY.
654	SW OF THE INTERSECTION OF ROAD 85 AND ROAD 10, 12 MILES SOUTH OF ARBUCKLE.	NEST WAS LOCATED AT THE 95% HEIGHT OF THE NEST TREE, A BLACK WALNUT; NEST TREE LOCATED IN THE SW CORNER OF THE FARMSTEAD.	NEST TREE IS A (NEARLY DEAD) SMALL BLACK WALNUT; SURROUNDED BY WHEAT TO THE WEST AND FALLOW LAND TO THE EAST, WHICH IS FOR SALE.	NEST MONITORED ON 15 JUL 2001; 2 CHICKS OBSERVED AND LATER FLEDGED. NEST SITE MONITORED 19 APR-14 JUL 2002; INACTIVE. NEST SITE MONITORED 9 MAY-21 JUN 2004; INACTIVE.
655	ALONG HIGHWAY 99W, ABOUT 0.2 MILE NORTH OF LENAHAN ROAD, SOUTH OF DELEVAN.	MAPPED TO UTMS GIVEN ON FIELD SURVEY FORMS FOR RESSEGUE'S MAXWELL 3 SITE. COORDINATES FROM CDFW NEST RECORDS FROM 2003, 2004, AND 2009 INDICATE THAT SAME OR ADJACENT TREE WAS USED IN SUCCESSION YEARS.	NESTS WERE IN BLACK WALNUTS LINING BOTH ROAD SHOULDERS. SURROUNDING HABITAT WAS CROPLAND. TREES ALONG EAST SIDE OF ROAD APPEAR TO HAVE BEEN TOPPED FOR POWERLINE CLEARANCE (PER GOOGLE STREET VIEW, 2012).	1 FLEDGED IN 2000. ACTIVE NEST, INCUBATION OBSERVED BUT NO YOUNG SEEN IN 2003. ACTIVE NEST OBS, PRESUMED FAILED IN 2004. 1 FLEDGED IN 2006. YOUNG SEEN IN NEST ON 29 APR BUT NOT 26 JUN 2009; SUCCESS UNKNOWN.
656	ALONG OAT CREEK, NORTH OF ROAD 12A, 0.6 MILE NE OF THE ROAD 12A BRIDGE (#124) OVER OAT CREEK, 4 MILES WEST OF ZAMORA.	MAPPED TO COORDINATES FROM FIELD SURVEY FORMS, RESSEGUE SITE ZAMORA 8.	NEST TREE WAS A COTTONWOOD; SURROUNDED BY PASTURE TO THE NORTH AND SOUTH OF OAT CREEK.	2 NESTLINGS OBSERVED ON 22 JUL 2000, BUT NO NEST WAS FOUND. NEST SITE CLEARLY VISIBLE IN 2001; NEST MONITORED 20 APR-10 AUG 2001, 1 FLEDGED. NEST SITE MONITORED 19 APR-11 JUL 2002; INACTIVE IN 2002. INADEQUATE OBSERVATION IN 2004.
657	ALONG OAT CREEK, 0.5 MILE WEST OF THE ROAD 12 JUNCTION WITH I-505, 3.75 MILES WNW OF ZAMORA.	2001 NEST WAS FOUND AT THE 85% HEIGHT OF THE NEST TREE. 2004 NEST SUSPECTED AT THE EAST END OF AN ELONGATED CLUMP OF TREES. MAPPED TO COORDINATES FROM FIELD SURVEY FORMS, RESSEGUE SITE ZAMORA 14.	NEST TREE WAS A COTTONWOOD; SURROUNDED BY PASTURE TO THE NORTH.	NEST MONITORED 20 APR-15 JUL 2001; 2 YOUNG FLEDGED. NEST SITE MONITORED 19 APR-26 JUN 2002; ADULTS AND A POSSIBLE NEST OBSERVED. NEST SITE MONITORED 25 APR-13 AUG 2004; ADULTS OBSERVED, NEST SUSPECTED (OBSERVATION DIFFICULT).
658	FUNKS CREEK VICINITY, 0.2 MILE NORTH OF THE I-5/HWY 99W CROSSING, 2.6 MILES NORTH OF MAXWELL.		NEST TREE IS A LARGE COTTONWOOD WITHIN RIPARIAN.	BEHAVIOR OF ADULT PLACED THE NEST. NESTING ACTIVITY OBSERVED FROM 13 JUN-27 JUL 2000 (11 VISITS); 1 CHICK OBSERVED ON 22 JUL 2000, 1 YOUNG FLEDGED.
659	0.25 MILE NORTH OF ROAD 13, 1.2 MILES WEST OF ZAMORA.	NEST TREE IS LOCATED AT FARMSTEAD #32620. MAPPED TO RESSEGUE'S ZAMORA 7 SITE.	NEST TREE IS THE TALLEST EUCALYPTUS IN THE VICINITY OF THE FARMSTEAD; SURROUNDED BY MIXED AGRICULTURE, WITH A LARGE AREA OF ALFALFA TO THE NORTH.	AN ADULT WAS SEEN MAKING REPEATED TRIPS CARRYING NESTING MATERIAL INTO THE PRESUMED NEST TREE ON 1 MAY 2000; NO RAPTORS OBSERVED DURING 7 ADDITIONAL TRIPS THROUGH 10 JUL 2000.
660	NORTH BANK OF BIRD CREEK, BETWEEN I-5 AND HIGHWAY 99W, 2 MILES SW OF DUNNIGAN.	2001 NEST TREE WAS THE THIRD TREE EAST OF I-5; NEST LOCATED AT THE 80% HEIGHT OF THE TREE. RESSEGUE SITE ZAMORA 4.	2001 NEST TREE WAS A BLACK WALNUT; SURROUNDED BY COTTON (TOMATOES IN 2000) TO THE NORTH AND SOUTH.	NESTING MONITORED 16 APR-20 JUL 2000; 2 FLEDGED. NESTING MONITORED, 19 APR-15 JUL 2001; 2 FLEDGED. NEST SITE MONITORED 11 APR-21 JUL 2002; NO NEST FOUND IN 2002 (1ADULT SIGHTING ON 11 APR 2002). UNOCCUPIED IN 2004.
661	WEST SIDE OF ROAD 94, 0.1 MILE SOUTH OF ROAD 11B AND 0.4 MILE NORTH OF ROAD 12, 1.2 MILES NORTH OF ZAMORA.	MAPPED TO UTMS GIVEN ON FIELD SURVEY FORMS FOR RESSEGUE SITE ZAMORA 13.	2002, 2004 NEST AT 95% HEIGHT ON NE SIDE OF WILLOW, ON THE WEST BANK OF THE DITCH ALONG THE WEST SIDE OF ROAD 94. SURROUNDED BY ALFALFA TO THE EAST AND CULTIVATED LAND TO THE WEST.	GROUP OF 3 ADULTS & 3 JUVENILES OBSERVED FORAGING NEARBY IN 1991. NEST MONITORED 20 APR-31 JUL 2001; 1 FLEDGED. MONITORED 19 APR-21 JUL 2002; 1 FLEDGED. MONITORED 4 APR-13 AUG 2004; ADULTS & NEST PRESENT, BUT NO CHICKS OBS.
662	EAST SIDE OF ROAD 95, ABOUT 0.4 MILE SOUTH OF ROAD 12 AND 1.5 MILES ENE OF ZAMORA.	VICINITY OF TERRITORY #YO288 FROM CDFW SWAINSON'S HAWK OBSERVATIONS DATABASE. MAPPED TO UTMS GIVEN FOR RESSEGUE'S SITE EL DorADO BEND 3.	1991 NEST IN FARMYARD VALLEY OAK. 2000 NEST LOCATED AT THE 75% HEIGHT OF THE SE SIDE OF THE NORTHERNMOST BLACK WALNUT. 2001-02 NEST TREE WAS AN 80' VALLEY OAK; SURROUNDED BY ALFALFA TO THE NORTH AND CULTIVATED LAND TO THE WEST AND SOUTH.	NESTING PAIR WITH 2 YOUNG OBSERVED IN 1994. NEST MONITORED 15 APR-23 JUL 2000; 1 CHICK OBSERVED ONLY AFTER IT WAS FOUND DEAD ON ROAD. 1 FLEDGED IN 2001. 2 FLEDGED IN 2002. NEST MONITORED 4 APR-4 AUG 2004; 1 FLEDGED.
663	SOUTH SIDE OF ROAD 12, 0.45 MILE EAST OF ROAD 95, 1.8 MILES NE OF ZAMORA.	2001 NEST LOCATED AT THE 95% HEIGHT, ON THE WEST SIDE, OF THE LARGE BLACK WALNUT SW OF THE OLD HOUSE. 2002 NEST LOCATED AT THE 95% HEIGHT, SOUTH CENTRAL, OF LARGE VALLEY OAK SW OF HOUSE (VIEWED FROM EAST).	NEST TREE IS A BLACK WALNUT; SURROUNDED BY ALFALFA TO THE WEST AND CULTIVATED LAND ELSEWHERE.	NEST MONITORED 19 APR-16 AUG 2001; NEST-BUILDING OBSERVED, BUT 0 FLEDGED. NEST MONITORED 22 MAY-13 JUL 2002; 2 CHICKS OBSERVED, BUT ONLY 1 FLEDGED. NEST MONITORED 3 APR-7 AUG 2004; 1 FLEDGED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
664	WEST SIDE OF ROAD 89, ABOUT 0.5 MILE N OF BUCKEYE CREEK, 1.5 MILES N OF COUNTY RD 99W, 1.75 MILES N OF DUNNIGAN.	2001-2002 NEST WAS LOCATED AT THE 90% HEIGHT OF THE NEST TREE, LOCATED ABOVE THE ROAD EDGE. MAPPED TO UTMS GIVEN ON FIELD SURVEY FORMS FOR RESSEGUIE'S DUNNIGAN 4 SITE.	NEST TREE WAS A BLUE GUM EUCALYPTUS, WITHIN A GROVE OF SLENDER EUCALYPTUS; SURROUNDED BY SMALL RUDERAL, THEN COTTON, TO THE EAST, EUCALYPTUS TO THE WEST AND NORTH, AND CULTIVATED LAND/YOUNG ALMOND ORCHARD TO THE SOUTH.	NEST MONITORED 25 MAR-23 JUL 2001; 1 FLEDGED. NEST MONITORED 11 APR-21 JUL 2002; 1 FLEDGED. NEST SITE MONITORED 15 MAR-17 JUN 2004; POSSIBLE NEST AT 2/3 HEIGHT OF THE NEST TREE, BUT STATUS UNCLEAR IN 2004.
665	SOUTHWEST CORNER OF COUNTY ROAD 53/ROAD E JUNCTION, ABOUT 1 MILE WEST OF WILLOWS-GLENN COUNTY AIRPORT.	MAPPED TO POINT FROM CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 45' EUCALYPTUS SURROUNDED BY ALFALFA WITH OTHER CROPLAND TO THE SOUTHWEST.	NEST WITH YOUNG SEEN ON 27 APR 2009; FLEDGING SUCCESS UNKNOWN.
666	SALT CREEK, 0.7 MILE WSW OF HWY 99 WHERE IT INTERSECTS WITH CONE GROVE ROAD, 3 MILES EAST OF RED BLUFF.	NEST LOCATED ON THE NORTH BANK OF SALT CREEK.	NESTING HABITAT CONSISTS OF RIPARIAN WOODLAND; SURROUNDING FORAGING HABITAT CONSISTS OF MIXED AGRICULTURAL FIELDS AND ORCHARDS.	2 ADULTS FOUND NESTING ON 22 MAY 1993. ON SUBSEQUENT VISITS, THE PAIR WAS FOUND WITH 2 YOUNG. 1 CHICK WAS PUSHED BY THE OTHER FROM THE NEST; CHICK WAS TRANSPORTED TO UCD RAPTOR CENTER. BOTH CHICKS SURVIVED TO FLEDGE IN LATE AUGUST 1993.
667	SACRAMENTO RIVER, RM-200.0(L), 1.5 MILES SE OF MCINTOSH LANDING.	TERRITORY #BU017 FROM CDFW SWAINSON'S HAWK OBSERVATIONS DATABASE.	HABITAT CONSISTS OF RIPARIAN SURROUNDED BY AGRICULTURAL FIELDS.	ONE ADULT OBSERVED NESTING AND FORAGING IN 1990.
668	SACRAMENTO RIVER, RM-101.9(L), IN THE VICINITY OF TYNDALL LANDING, 9 MILES NORTH OF KNIGHTS LANDING.	TERRITORY #SU024 FROM CDFW SWAINSON'S HAWK OBSERVATIONS DATABASE, MAPPED TO GIVEN TRS. 1994 DETECTION LOCATION GIVEN AS RM 101.9.	1990 NEST TREE IN RIVERBANK COTTONWOOD; FORAGING AREAS ARE NEARBY. 1994 NEST IN 30' COTTONWOOD 5' FROM THE RIVER'S EDGE.	SWAINSON'S HAWKS OBSERVED IN VICINITY IN 1986. NEST OBSERVED IN 1990; 2 ADULTS ASSUMED TO BE NESTING. ACTIVE NEST, INCUBATION OBSERVED IN 1994; NEST ABANDONED BY 17 JUN.
669	ABOUT 0.9 MI NE OF COUNTY LINE RD (CO RD 1) AND EMMERT RD AND 1.9 MI SE OF MUMMA RD AT W RD, 3.8 MI NE OF DUNNIGAN.	MAPPED TO COORDINATES ON FIELD SURVEY FORM AND FROM CDFW 2000-2004 NEST RECORDS.	NEST IN 40' BLACK WALNUT ON FARMSTEAD SURROUNDED BY TOMATO AND WINTER WHEAT CROPS.	FORAGING SWHA, 1 YOUNG PERCHED NEAR NEST OBSERVED ON 23 JUL 2001. PROPERTY OWNER REPORTED THAT NEST FLEDGED 2 THAT SEASON.
670	VICINITY OF GLENN-COLUSA CANAL EAST OF WILLOW CREEK & WALKER CREEK, ABOUT 1 MI E OF 99W AT RD 48, NE OF WILLOWS.	MAPPED TO COORDINATES FROM CDFW DATABASE OF NEST RECORDS, 2000-2004.	NEST TREES WERE WILLOWS SURROUNDED BY GRASSLAND, CROPS AND FALLOW LAND.	1 PAIR MADE 2 NEST ATTEMPTS IN 2002; 1ST NEST DESTROYED IN STORM, 1 FLEDGED FROM 2ND NEST. 2 PAIRS NESTED IN 2003; 1 PAIR PRODUCED 2 YOUNG AFTER 1ST NEST WAS BLOWN DOWN (NEAR FLEDGING ON 11 AUG), OTHER PAIR FLEDGED 1.
671	ALONG WILSON CREEK, ON THE EAST SIDE OF HIGHWAY 99W ABOUT 0.5 MILE SOUTH OF ROAD 43 AND 2 MILES NORTH OF WILLOWS.	MULTIPLE NEST SITES ALONG WILSON CREEK RIPARIAN CORRIDOR. MAPPED TO COORDINATES FROM CDFW NEST RECORDS AND UTMS GIVEN ON FIELD SURVEY FORMS FOR RESSEGUIE'S HAMILTON CITY 5 SITE.	2000: NEST WAS LOCATED IN A CLUMP OF WILLOWS JUST SOUTH OF A BRIDGE. 2002-2009 NESTS IN WILLOWS WITH CROPLAND TO EAST AND WEST (OF ROAD).	1 ACTIVE NEST FLEDGED 1 YOUNG IN 2001. COPULATION, NEST BUILDING OBS 2002 BUT NO INCUBATION OR YOUNG. NEST FLEDGED 1 IN 2003. FLEDGED 1 IN 2006. 2 ACTIVE NESTS WITH YOUNG OBSERVED IN 2009, OUTCOME UNKNOWN.
672	FARMSTEAD ON NORTH SIDE OF FAIRVIEW ROAD ABOUT 0.5 MILE W OF WELLS ROAD AND 2.7 MILES SW OF THE MAXWELL PO.	MAPPED TO UTMS GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S WILLIAMS 3 SITE.	NEST AT 80% HEIGHT OF FARMYARD TREE. SURROUNDING HABITAT WAS MOSTLY RICE FIELDS.	NEST MONITORED OVER 7 VISITS APR-AUG 2006; DOWNY CHICK OBSERVED IN NEST ON 2 JUL, FLEDGING SUCCESS UNKNOWN.
673	WEST SIDE OF COUNTY ROAD D JUST NORTH OF HWY 162 INTERSECTION, ABOUT 2 MILES WEST OF WILLOWS.	TWO NEST SITES: SOUTHEAST SITE ACTIVE 2006, MAPPED TO UTMS GIVEN FOR RESSEGUIE'S SITE WILLOWS 13; NORTHWEST SITE ACTIVE IN 2009, MAPPED TO POINT FROM CDFW SHAPEFILE OF NEST RECORDS FROM 2009.	2006: NEST IN ROW OF TREES ADJACENT TO UNINHABITED FARMSTEAD, WITH ALFALFA EAST, COTTON SOUTH, AND OTHER CULTIVATED TO NORTH AND WEST. 2009: NEST IN 35' COTTONWOOD SURROUNDED BY CROPLAND.	NEST MONITORED OVER 9 VISITS DURING 7 APR TO 7 AUG 2006; 2 ADULTS AND 1 YOUNG OBSERVED, FLEDGING SUCCESS UNKNOWN. NEST WITH YOUNG OBSERVED 5 MAY 2009, NEST SUCCESS UNKNOWN.
674	WEST SIDE OF ROAD D, 0.8 MILE SOUTH OF ROAD 50, 2 MILES WEST OF WILLOWS.	NEST IS FOUND AT THE 75% HEIGHT OF A EUCALYPTUS SW OF THE FARMSTEAD HOUSE, DIRECTLY IN LINE WITH POWER POLES, WHICH RUN WEST FROM THE ROAD JUST SOUTH OF THE HOUSE.	NEST TREE IS A EUCALYPTUS; SURROUNDED BY SUNFLOWERS TO THE WEST, FARMSTEADS TO THE SE AND NE, AND CORN ACROSS THE ROAD TO THE EAST.	NESTING ACTIVITY OBSERVED FROM 28 MAY-27 JUL 2000 (8 VISITS); 1 CHICK OBSERVED ON 4 JUL 2000, 1 FLEDGED.
675	VICINITY OF GLENN-COLUSA CANAL EAST OF WILLOW CREEK & WALKER CREEK, ABOUT 1 MI E OF 99W AT RD 48, NE OF WILLOWS.	MAPPED TO COORDINATES FROM CDFW DATABASE OF NEST RECORDS, 2000-2004.	NEST TREES WERE WILLOWS SURROUNDED BY GRASSLAND, CROPS AND FALLOW LAND.	1 PAIR MADE 2 NEST ATTEMPTS IN 2002; 1ST NEST DESTROYED IN STORM, 1 FLEDGED FROM 2ND NEST. 2 PAIRS NESTED IN 2003; 1 PAIR PRODUCED 2 YOUNG AFTER 1ST NEST WAS BLOWN DOWN (NEAR FLEDGING ON 11 AUG), OTHER PAIR FLEDGED 1.
676	ALONG WALKER CREEK, ABOUT 0.3 MILE NW OF ITS HWY 162 CROSSING AND 1.6 MILES ENE OF THE WILLOWS POST OFFICE.	MAPPED TO COORDINATES FROM CDFW DATABASE OF 2000-2004 SWAINSON'S HAWK NEST RECORDS.	NEST IN 40' COTTONWOOD WITH CROPS TO EAST AND GRASSLAND TO WEST.	ACTIVE NEST FLEDGED 2 IN 2003.
677	NORTH SIDE OF ROAD 13, ALONG THE SOUTH EDGE OF THE VILLAGE OF ZAMORA.	2002 NEST TREE LOCATED AT THE NORTH EDGE OF THE ZAMORA FULL GOSPEL CHURCH, 80 M NORTH OF ROAD 13; MAPPED TO UTMS GIVEN FOR RESSEGUIE'S ZAMORA 17 SITE. 2003 NEST SITE ACROSS FROM 4-H CENTER, MAPPED TO COORDINATES FROM CDFW NEST RECORDS.	2002 NEST TREE WAS DECIDUOUS (THE TALLEST TREE IN A ROW); SURROUNDED BY CULTIVATED LAND TO THE WEST. 2003 BBEST IN 50' VALLEY OAK WITH CROPS TO SOUTH, RESIDENTIAL TO NE AND FALLOW LAND TO NW.	NESTING ADULT OBSERVED ON MULTIPLE OCCASIONS MAY-JUL 2002; LAST SEEN 11 JUL 2002, OUTCOME UNKNOWN. NEST SITE MONITORED IN 2004; UNOCCUPIED. NESTING PAIR, 2 YOUNG OBS IN JUN 2003, ONLY 1 CHICK OBS 14 JUL, FLEDGING SUCCESS UNKNOWN.
678	WEST SIDE OF COUNTY ROAD 95, 0.25 MILE NORTH OF COUNTY ROAD 13, 1.25 MILE EAST OF ZAMORA.	TERRITORY #YO128 FROM CDFW SWAINSON'S HAWK OBSERVATIONS DATABASE.	NEST TREE IS A LONE, ROADSIDE TREE.	2 ADULTS NESTED AT THIS SITE IN 1991, BUT THIS NESTING ATTEMPT WAS UNSUCCESSFUL.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
679	ALONG HIGHWAY 99W, 1.2 MILES NORTH OF MAXWELL ROAD AND THE TOWN OF MAXWELL.	NEST TREE IS A DECIDUOUS TREE LOCATED BETWEEN HIGHWAY 99W AND THE RAILROAD TRACKS TO THE EAST OF THE HIGHWAY.	NEST TREE IS A DECIDUOUS TREE WITH SEVERAL BARE BRANCHES ON TOP AND ON THE SOUTH SIDE.	NESTING ACTIVITY OBSERVED FROM 20 APR-1 AUG 2000 (12 VISITS); 1 CHICK OBSERVED ON 26 JUN 2000, 1 YOUNG FLEDGED.
680	ALONG THE COLUSA BASIN DRAINAGE CANAL ABOUT 1.2 MILES ESE OF RD 7 AT RD 91A, 3.7 MILES SE OF DUNNIGAN.	MAPPED TO COORDINATES GIVEN FOR SITE YO-22 FROM ESTEP'S 2008 REPORT.	NEST IN COTTONWOOD IN CHANNELIZED RIPARIAN HABITAT, SURROUNDED BY RICE FIELDS AND IRRIGATED CROPLAND.	NEST WITH 1 YOUNG OBSERVED DURING 2007 SURVEY.
681	SALT CREEK, 0.7 MILE WSW OF HWY 99 WHERE IT INTERSECTS WITH CONE GROVE ROAD, 3 MILES EAST OF RED BLUFF.	NEST LOCATED ON THE NORTH BANK OF SALT CREEK.	NESTING HABITAT CONSISTS OF RIPARIAN WOODLAND; SURROUNDING FORAGING HABITAT CONSISTS OF MIXED AGRICULTURAL FIELDS AND ORCHARDS.	2 ADULTS FOUND NESTING ON 22 MAY 1993. ON SUBSEQUENT VISITS, THE PAIR WAS FOUND WITH 2 YOUNG. 1 CHICK WAS PUSHED BY THE OTHER FROM THE NEST; CHICK WAS TRANSPORTED TO UCD RAPTOR CENTER. BOTH CHICKS SURVIVED TO FLEDGE IN LATE AUGUST 1993.
682	ALONG WALKER CREEK, JUST SOUTH OF RD 33 AT THE SOUTHWEST CORNER OF COUNTY RD 99W AT RD 33 IN ARTOIS.	MAPPED TO COORDINATES GIVEN ON FIELD SURVEY FORM FOR RESSEGUIE'S SITE WILLOWS 19.	NEST IN RIPARIAN TREES.	NEST BUILDING OBSERVED 30 MAY 2006; ADULTS SEEN THROUGH 11 JUL; NEST SUCCESS UNKNOWN.
683	COUNTY RD M JUST NORTH OF RD 33 JUNCTION, ABOUT 0.9 MILE NE OF ARTOIS POST OFFICE.	MAPPED TO COORDINATES PROVIDED ON FIELD SURVEY FORM FOR RESSEGUIE'S ORLAND 3 SITE.	NEST AT 90% HEIGHT OF RAGGED WILLOW ON WEST SHOULDER OF RD M, 2ND TREE NORTH OF ROAD.	ACTIVE NEST OBSERVED OVER 8 VISITS FROM 27 APR TO 30 JUL 2006; APPARENT INCUBATION ON 27 APR, 7 MAY, & 1 JUN, DEFENDING TREE 10 JUL; NEST SUCCESS UNKNOWN.
684	WALKER CREEK, ABOUT 0.4 MILE NE OF RD 33 AT I-5, NW OF ARTOIS.	1988: IN THE VICINITY OF TERRITORY GL012 FROM CDFW SWHA OBSERVATIONS DATABASE; GIVEN TRS (SE 1/4 SE 1/4 SEC 33) DOES NOT MATCH LOC DESCRIPTION "N OF RD 31." 2006: MAPPED TO UTMS ON FIELD SURVEY FORM FOR RESSEGUIE'S ORLAND 6 SITE.	1988 NEST IN COTTONWOOD SURROUNDED BY RIPARIAN & AGRICULTURE. 2006 NEST IN RIPARIAN GROVE.	ACTIVE NEST OBSERVED IN THE VICINITY IN 1988. NEST MONITORED FROM 27 APR TO 30 JUL 2006; 1 FLEDGED.
685	NORTH SIDE OF CO RD 35 ABOUT 0.4 MILE EAST OF HWY 99W (FRONT STREET) IN ARTOIS.	MAPPED TO POINT IN CDFW SHAPEFILE OF SWAINSON'S HAWK NEST RECORDS FROM 2009.	NEST IN 50' EUCALYPTUS ADJACENT TO RURAL RESIDENCE, SURROUNDED BY ORCHARD, WITH CROPLAND TO THE SOUTHEAST.	NEST WITH YOUNG OBSERVED ON 7 MAY 2009.
686	VICINITY OF SYCAMORE PARK IN DOWNTOWN WILLOWS, ALONG MARSHALL AVE FROM W SYCAMORE STREET TO W OAK STREET.	MAPPED TO COORDINATES FROM CDFW SWAINSON'S HAWK NEST RECORDS. NORTH SITE AT NW CORNER OF SYCAMORE & MARSHALL, USED IN 2002 & 2009. SOUTH SITE AT SE CORNER OF OAK & MARSHALL, USED IN 2001, 2003 & 2004.	NORTH NEST TREE CODED AS "OTHER EXOTIC" (NOT EUCALYPTUS OR WALNUT), SOUTH NEST IN 40' REDWOOD. ADJACENT TO CITY PARK, SURROUNDED BY RESIDENTIAL.	FLEDGED 2 IN 2001. NEST FLEDGED 1 IN 2002. ACTIVE NEST 2003 (NO DETAILS GIVEN). ACTIVE NEST IN 2004 PRODUCED NO YOUNG. ACTIVE NEST, INCUBATION OBS IN 2009; SUCCESS UNKNOWN.
687	VICINITY OF SYCAMORE PARK IN DOWNTOWN WILLOWS, ALONG MARSHALL AVE FROM W SYCAMORE STREET TO W OAK STREET.	MAPPED TO COORDINATES FROM CDFW SWAINSON'S HAWK NEST RECORDS. NORTH SITE AT NW CORNER OF SYCAMORE & MARSHALL, USED IN 2002 & 2009. SOUTH SITE AT SE CORNER OF OAK & MARSHALL, USED IN 2001, 2003 & 2004.	NORTH NEST TREE CODED AS "OTHER EXOTIC" (NOT EUCALYPTUS OR WALNUT), SOUTH NEST IN 40' REDWOOD. ADJACENT TO CITY PARK, SURROUNDED BY RESIDENTIAL.	FLEDGED 2 IN 2001. NEST FLEDGED 1 IN 2002. ACTIVE NEST 2003 (NO DETAILS GIVEN). ACTIVE NEST IN 2004 PRODUCED NO YOUNG. ACTIVE NEST, INCUBATION OBS IN 2009; SUCCESS UNKNOWN.
688	ALONG STONY CREEK, 1 MILE NE OF I-5 & HWY 32 INTERSECTION, N OF ORLAND.	1936 LOCATION DESCRIBED ONLY AS "NEAR ORLAND." EXACT LOCATION UNKNOWN. HABITAT WAS ALONG A CREEK AND THEREFORE MAPPED AS BEST GUESS TO STONY CREEK ON N SIDE OF HISTORIC ORLAND. 2014 SURVEY LIKELY NOT AT THE SAME LOCATION AS 1936 SURVEY.	HABITAT IN 1936 DESCRIBED AS CATTAILS ALONG CREEK.	A COLONY COMPOSED OF ABOUT 750 PAIRS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 BIRDS OBSERVED IN GENERAL AREA OF ORLAND CITY PROPER ON 18 APR 2014. COLONY PRESUMED EXTIRPATED BY BEEDY (1991).
689	ABOUT 4.5 MI E OF I-5 & DELEVAN RD INTERSECTION, 4.8 MI WSW OF HWY 45 & DODGE RD INTERSECTION, NE OF MAXWELL.	MAPPED TO LOCATION DESCRIPTIONS OF "4 MI E OF DELEVAN" & "7 MI NE MAXWELL." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAMES "EAST DELEVAN" & "DELEVAN NWR-NORTHEAST CORNER." 2 POTENTIAL COLONIES INCLUDED IN FEATURE.	1932 & 1934 HABITAT DESCRIBED AS "CATTAILS ALONG SLOUGH." PRESUMED TO BE EXTIRPATED ACCORDING TO BEEDY (1991). EXACT LOCATION OF COLONIES UNKNOWN. FURTHER RESEARCH NEEDED TO DETERMINE STATUS OF THE COLONIES.	APPROXIMATELY 2,500 NESTS OBSERVED ON 23 JUN 1932 (NEFF 1937). APPROXIMATELY 7,500 NESTS OBSERVED ON 6 JUN 1934 (NEFF 1937). 0 BIRDS OR NESTS OBSERVED ON 15 APR 2011.
690	2.3 MI SW OF EXCELSIOR RD & DELEVAN RD INTERSECTION, 3.5 MI SE OF I-5 & DELEVAN RD INTERSECTION, 5 MI NE OF MAXWELL.	LOCATION DESCRIPTION FOR 1932 COLONIES DESCRIBED ONLY AS "5 MI. NE MAXWELL." MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST MAXWELL."	CATTAILS ALONG SLOUGH (1932). COLONY PRESUMED TO BE EXTIRPATED BY BEEDY (1991). HISTORICAL TOPO MAP (MAXWELL QUAD, 1952) SHOW POSSIBLE NESTING AREA ABOUT 5 MI NE OF MAXWELL TOWN.	2 COLONIES OBSERVED ON 12 MAY 1932; ONE ESTIMATED WITH 75 NESTS, THE SECOND ESTIMATED AT 1000 NESTS. 0 BIRDS OBSERVED ON 15 APR 2011.
691	ABOUT 4 MILES E OF HWY 162 & TEHAMA ST INTERSECTION, 4.2 MI NNE OF COUNTY ROAD P AT COUNTY RD 60, E OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "4 MILES EAST OF WILLOWS." EXACT LOCATION UNKNOWN. MEASURED 4 MILES E FROM HWY 162 & TEHAMA ST/HWY 99 INTERSECTION IN WILLOWS.	1934 HABITAT DESCRIBED AS CATTAILS AND WILLOWS ALONG SLOUGH. PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "EAST WILLOWS #2."	APPROXIMATELY 200 NESTS OBSERVED ON 21 MAY 1934 (NEFF 1937). 0 OBSERVED ON 19 APR 2014.
692	APPROXIMATELY 2-3 MILES S OF WILLOWS, 3.5 MILES WNW OF COUNTY ROAD 60 AND COUNTY ROAD P INTERSECTION.	MAPPED GENERALLY TO PROVIDED DESCRIPTIONS FOR TWO COLONIES. COLONIES LOCATED 2 & 3 MILES "SOUTH OF WILLOWS." EXACT LOCATION COULD NOT BE DETERMINED AND THEREFORE BOTH COLONIES MAPPED AS A SINGLE FEATURE.	1934 HABITAT DESCRIBED AS CATTAILS ALONG DITCH AND CATTAIL MARSH. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAMES "SOUTH WILLOWS" & "SOUTH WILLOWS #3." COLONY PRESUMED EXTIRPATED ACCORDING TO BEEDY (1991).	A BREEDING COLONY COMPOSED OF ABOUT 250 NESTS OBSERVED ON 25 APR 1934. A SECOND BREEDING COLONY COMPOSED OF ABOUT 1000 NESTS OBSERVED ON 20 MAY 1934 AND 2 JUN 1934. 0 OBSERVED ON 15 APR 2011 & 19 APR 2014.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
693	ABOUT 3.1 MI S OF HWY 162 & COUNTY RD D INTERSECTION, 3.6 MI SW OF I-5 & HWY 162 INTERSECTION, WILLOWS.	PROVIDED LOCATION DESCRIPTION FOR 2 COLONIES WAS "THREE AND FOUR MILES SOUTHWEST OF WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA ABOUT 3.5 MILES SW OF WILLOWS.	HABITAT IN 1934 DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAMES "SOUTHWEST WILLOWS" & "SOUTHWEST WILLOWS #2."	A BREEDING COLONY COMPOSED OF ABOUT 10,000 NESTS OBSERVED ON 4 JUN 1934. A SEPARATE BREEDING COLONY COMPOSED OF ABOUT 5,000 NESTS OBSERVED ON 5 JUN 1934. 0 OBSERVED ON 15 APR 2011 AND 19 APR 2014.
694	~1.4 MI NW OF COUNTY RD 60 & ROAD PP INTERSECTION, 3 MI SSW OF HWY 162 & COUNTY RD Q INTERSECTION, 3.5 MI SE OF WILLOWS.	COLONY LOCATIONS DESCRIBED AS BEING "3 & 4 MILES SOUTHEAST OF WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA 3-4 MILES SE OF WILLOWS. TWO 1934 COLONIES INCLUDED IN MAPPED FEATURE.	CATTAILS ALONG CANAL/SLOUGH. COLONIES PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "SOUTHEAST WILLOWS #3" & "SOUTHEAST WILLOWS #4."	A BREEDING COLONY COMPOSED OF ABOUT 2,000 NESTS OBSERVED ON 25 APR 1934. A SEPARATE BREEDING COLONY COMPOSED OF ABOUT 30,000 NESTS OBSERVED ON 16 MAY 1934. 0 BIRDS OBSERVED ON 15 APR 2011 AND 19 APR 2014.
695	2.3 MI NE OF NORMAN RD & 4 MILE RD INTERSECITON, 4.5 MI WSW OF HWY 45 & COUNTY RD 61 INTERSECTION, 7.5 MI SE OF WILLOWS.	1932 COLONY LOCATION WAS "EIGHT MILES SOUTHEAST OF WILLOWS." 1934 COLONY LOCATION WAS "SEVEN MILES SOUTHEAST OF WILLOWS." EXACT LOCATIONS UNKNOWN, FEATURE WAS MAPPED TO INCLUDE POSSIBLE LOCATIONS FOR BOTH COLONIES.	HABITAT DESCRIBED AS CATTAIL MARSH AND CATTAILS ALONG SLOUGH (1932-34). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAMES "SOUTHEAST WILLOWS" AND "SOUTHEAST WILLOWS #5."	A BREEDING COLONY COMPOSED OF ABOUT 15,000 NESTS OBSERVED ON 10 MAY 1932. A BREEDING COLONY COMPOSED OF ABOUT 1500 NESTS OBSERVED ON 21 MAY 1934. 0 BIRDS OBS ON 19 APR 2014; UNCLER IF EXACT 1930'S LOCATIONS WERE VISITED.
696	APPROXIMATELY 3 MILES SE OF MAXWELL POST OFFICE, 6.3 MI N OF WILLIAMS.	MAPPED GENERALLY ACCORDING TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES SOUTHEAST OF MAXWELL." COLONY DATA ADDITIONALLY STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE "SOUTHEAST MAXWELL." EXACT LOCATION OF HISTORIC COLONY UNKNOWN.	HABITAT DESCRIBED AS CATTAIL MARSH.	APPROXIMATELY 7,500 NESTS OBSERVED ON 6 JUN 1934 (NEFF 1937). PRESUMED EXTIRPATED BY E. BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS.
697	ABOUT 1.3 MI SW OF COUNTY RD 99 & COUNTY RD 48 INTERSECTION, 2 MI E OF HWY 162 & COUNTY ROAD D INTERSECTION, WILLOWS.	PROVIDED LOCATION DESCRIPTION WAS ONLY "NEAR WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA ALONG N SIDE OF WILLOWS WHERE APPARENT STREAM OCCURRED; BASED ON 1944 USGS TOPO MAP.	HABITAT DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WILLOWS."	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBSERVED ON 28 MAY 1936 (NEFF 1937). FURTHER RESEARCH NEEDED TO VERIFY COLONY STATUS.
698	WEST BUTTE RD, ABOUT 5 MI E OF COLUSA, 5.3 MI NE OF HWY 20 AND HWY 45 INTERSECTION.	1960: BUTTES. 1971: WEST BUTTE ROAD, 5 MILES EAST OF COLUSA. 1972: SUTTER BUTTES, 5 MILES E OF COLUSA. EXACT LOCATION UNKNOWN, MAPPED GENERALLY TO AREA 5 MI E OF COLUSA CITY. COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE "SUTTER BUTTES."	1960 COLONY NESTING IN CATTAIL MARSH. 1971 COLONY NESTING IN CATTAILS. 1972 BIRDS OBSERVED IN CATTAIL MARSH. LOCATION OF 1999 FLOCK WAS "ON W. BUTTE ROAD, 1.6 MI. N OF INTERSECTION W/ PASS ROAD."	COLONY COMPOSED OF 6,000 NESTS OBS 10-17 MAY 1960. NESTING COLONY OF UNKNOWN SIZE OBS IN 1971. ~1,000 INDIVIDUALS OBS ON 21 APR 1972; NO APPARENT NESTING ACTIVITY NOTED. 150 OBS FORAGING ON 24 APR 1999. NONE OBS ON 15 APR 2011.
699	ABOUT 2.8 MI SW OF I-5 AND MAXWELL RD INTERSECTION, 3 MI NW OF LURLINE RD & GIBSON RD INTERSECTION, N OF WILLIAMS.	MAPPED GENERALLY TO INCLUDE BOTH 1932 COLONY LOCATIONS DESCRIPTIONS OF "2 MILES SOUTHWEST OF MAXWELL" & "3 MILES SOUTHWEST OF MAXWELL." COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE NAMES "SOUTHWEST MAXWELL" & "SOUTHWEST MAXWELL #2."	CATTAILS ALONG MARSH & SLOUGH (1932). 2014 HABITAT CONTAINED A SMALL AREA OF SUITABLE HABITAT, 55X4 Y, 30% BLACKBERRY, 70% MUSTARD MIX & PLOWED FIELDS. PRESUMED EXTIRPATED BY BEEDY (1991). FINAL STATUS OF COLONY NEEDS TO BE DETERMINED.	2 NESTING COLONIES OBSERVED ON 20 JUN 1932; ONE COLONY ESTIMATED AT 200 NESTS, THE SECOND COLONY ESTIMATED AT 1000 NESTS. 0 OBSERVED ON 18 & 20 APR 2014.
700	ABOUT 2.5 MI E OF LURLINE RD & DANLEY RD INTERSECTION, 4.2 MI NNW OF I-5 & HWY 20 INTERSECTION, S OF MAXWELL.	MAPPED ACCORDING TO PROVIDED LOCATION DESCRIPTIONS FOR TWO 1933 COLONIES; "4 MILES SOUTH OF MAXWELL" & "1 MILE SOUTHWEST OF CORTENA." EXACT LOCATION UNK, MAPPED TO INCLUDE BOTH LOCATIONS. UCD TRBL PORTAL: SOUTH MAXWELL & SOUTHWEST CORTENA.	CATTAILS ALONG SLOUGH (1933). MINIMAL USEABLE HABITAT IN GENERAL AREA. RICE FIELDS, REEDS, AND GRASSES.	A COLONY ESTIMATED AT 4,000 ON 4 MAY 1933 (NEFF 1937). A SECOND COLONY ESTIMATED AT 2,000 ON 9 MAY 1933 (NEFF 1937). 0 OBSERVED ON 18 APR 2014 AT EITHER COLONY. PRESUMED TO BE EXTIRPATED BY BEEDY (1991).
701	3 MI SW OF ORLAND, SEC 30 AND 31.	COLONY OF APPROX 3000 OBS BY DE HAVEN; TERRITORY ESTAB IN CATTAILS. SIZE OF COLONY APPROX 2 ACRES.		
702	2.5 MI W OF COUNTY LINE AND BROWNING RDS JCT, APPROX 5 MI NE OF DUNNIGAN.	COLONY OBS BY DEHAVEN NESTING IN CATTAILS.		
703	ALONG PASS RD, ABOUT 2.9 MI NW OF BUTTE HOUSE RD INTERSECTION, 4.1 MI ENE OF PASS RD INTERSECTION, NW OF SUTTER.	1974 LOCATION WAS "THREE MILES NORTHWEST OF SUTTER." 1999-2000 LOCATION WAS "PASS RD IN SUTTER BUTTES, 3.8 MI E OF WEST BUTTE RD." COLONY DATA STORED IN THE UCD TRBL PORTAL; SITE NAMES WERE "PASS ROAD" AND "NORTHWEST SUTTER."	NESTING SUBSTRATE CONSISTED OF CATTAILS, BLACKBERRIES, SOME TULE, AND WILLOWS.	ABOUT 2,000 OBSERVED ON 4 JUN 1974; POSSIBLY NESTING. 0 OBSERVED ON 23 APR 1994. ABOUT 200 BIRDS OBS ON 24 APR 1999; NESTING PROBABLE. ABOUT 200 BIRDS OBS ON 22 APR 2000; POSSIBLY NESTING. 0 BIRDS OBSERVED ON 15 APR 2011 & 19 APR 2014.
704	APPROXIMATELY 1.3 MI W OF COUNTY RD 61 & COUNTY RD SS INTXN, 4 MI E OF COUNTY RD 60 OVERPASS ON I-5, SE OF WILLOWS.	ALL COLONIES DESCRIBED AS BEING LOCATED "SIX MILES SOUTHEAST OF WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA APPROXIMATELY 6 MILES SE OF WILLOWS. COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE NAME "SOUTHEAST WILLOWS #2."	HABITAT DESCRIBED AS WILLOWS (1932-33) AND CATTAIL MARSH (1934). COLONY PRESUMED EXTIRPATED ACCORDING TO BEEDY (1991).	BREEDING COLONY COMPOSED OF ABOUT 3000 NESTS OBSERVED ON 11 MAY 1932. 5000 NESTS OBSERVED ON 4 MAY 1933. 3 COLONIES COMPOSED OF 500, 750, AND 1000 NESTS OBSERVED ON 20 MAY 1934. FURTHER RESEARCH NEEDED TO DETERMINE COLONY STATUS.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
705	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
706	1.6 MI WSW OF HWY 162 & COUNTY ROAD P INTERSECTION, 4 MI NNE OF COUNTY RD 60 AT COUNTY RD 99, JUST EAST OF WILLOWS.	1933-35 LOCATION DESCRIBED ONLY AS "EAST OF WILLOWS." EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE. COLONY DATA STORED IN THE UCD TRBL PORTAL; SITE NAMES WERE ROAD 48, HIGHWAY 162 AT WILLOWS, AND EAST OF WILLOWS.	HABITAT DESCRIBED AS CATTAILS AND WILLOWS ALONG SLOUGH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). MORE RESEARCH NEEDED IN AREA. 2000 LOCATION WAS ONLY "GRAVEL PIT SOUTH OF RD 48," EXACT LOCATION UNKNOWN.	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBS ON 21 APR 1933. ABOUT 500 NESTS OBS ON 3 MAY 1933. ABOUT 1000 NESTS OBS ON 22 MAY 1935. 2250 OBS IN 1992; NESTING UNKNOWN. 0 OBS 25 APR 2000, 15 APR 2011 & 19 APR 2014.
707	ABOUT 0.8 MI ENE OF MAXWELL RD & MCDERMOTT RD INTERSECTION, 1.7 MI WNW OF I-5 & MAXWELL RD INTERSECTION, N OF WILLIAMS.	MAPPED GENERALLY TO PROVIDED 1932 LOCATION DESCRIPTION OF "1 MI. W MAXWELL." EXACT LOCATION UNKNOWN, 1 MILE MEASURED FROM MAXWELL TOWN CENTER. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WEST MAXWELL."	CATTAIL MARSH (1932). WEEDY CANOLA FIELD (2014).	APPROXIMATELY 500 NESTS OBSERVED ON 20 JUN 1932 (NEFF 1937). 0 OBSERVED ON 18 APR 2014. PRESUMED EXTIRPATED BY BEEDY (1991). 0 OBSERVED ON 18 APR 2014.
708	FOUR MILE ROAD, APPROXIMATELY 3 MILES N OF DELEVAN NATIONAL WILDLIFE REFUGE (N BOUNDARY) & 5 MI WSW OF PRINCETON.	MAPPED TO AREA AROUND FOUR MILE ROAD WITHIN THE PROVIDED TRS OF T18N, R2W, SEC 29. LOCATION ADDITIONALLY DESCRIBED AS "5 MI EAST SOUTHEAST OF PRINCETON," THIS LOCATION LIKELY REFERS TO 5 MI WSW RATHER THAN ESE.	RICE FIELD (1982). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "FOUR MILE ROAD." GENERAL AREA THOROUGHLY SEARCHED IN 2011; HABITAT APPEARED "PROMISING."	COLONY OF APPROXIMATELY 1800 NESTING ON 17 JUN 1982 (HOSEA 1986). SITE REVISITED 1 JULY 1992; NO BIRDS SEEN, BUT HABITAT STILL PRESENT. 0 BIRDS OBSERVED ON 15 APR 2011.
709	ABOUT 4.1 MI E OF I-5 AND COUNTY RD 68 INTERSECTION, 5.6 MI W OF PRINCETON, 9 MI SSE OF MAXWELL.	MAPPED GENERALLY TO PROVIDED 1932 & 1934 LOCATION DESCRIPTION OF "FOUR MILES EAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "EAST NORMAN."	CATTAIL/TULE MARSH (1932-34). COLONY PRESUMED EXTIRPATED ACCORDING TO BEEDY (1991). POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL IMAGES. FURTHER RESEARCH NEEDED TO CONFIRM LOCAL EXTIRPATION.	A BREEDING COLONY COMPOSED OF ABOUT 15,000 NESTS OBSERVED ON 12 MAY 1932 (NEFF 1937). A BREEDING COLONY COMPOSED OF ABOUT 200,000 NESTS OBSERVED ON 10 MAY 1934 (NEFF 1937). 0 OBSERVED ON 15 APR 2011.
710	1.7 AIR MILES SE OF MAXWELL SITES RD & SITES LODOGA RD INTXN, 7.4 MI WNW OF I-5 & MAXWELL SITES RD INTXN, W OF MAXWELL.	MAPPED ACCORDING TO PROVIDED MAPS AND COORDINATES. COLONY DATA STORED IN THE UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME WAS "MAXWELL SITES ROAD."	HABITAT WAS COMPOSED OF WHEAT AND BARLEY. A SMALL POND VISIBLE IN AERIAL PHOTOS IN THE SW EDGE OF FEATURE.	ANECDOTALLY REPORTED AS NESTING IN 1992, 1993, AND 1995. AN ESTIMATED 4,000 BIRDS OBSERVED ON 18 APR 1999. 500 OBSERVED ON 25 APR 1999. 500 WERE PRESUMED TO BE INCUBATING ON 27 APR 1999. 0 BIRDS OBSERVED ON 18 APR 2014.
711	3 MI NE OF I-5 & DELEVAN RD INTERSECTION, 3.3 MI SE OF I-5 & COUNTRY RD 68 INTERSECTION, NEAR SE EDGE OF SACRAMENTO NWR.	MAPPED ACCORDING TO PROVIDED MAPS AND TRS OF T 18N, R 3W, 1/4 NW SEC 36. COLONY DATA STORED IN THE UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME WAS "SACRAMENTO NWR-POOL 11.3."	HABITAT COMPOSED OF CATTAILS IN 1992. CATTAIL/TULE MARSH IN 1996-1997.	AN ESTIMATED 800 BIRDS OBSERVED IN 1992; NESTING UNKNOWN. ANECDOTALLY REPORTED AS NESTING IN 1996. AN ESTIMATED 2,000 OBSERVED ON 28 APR 1997; NON-NESTING. 0 BIRDS OBSERVED ON 24 APR 2000; ENTIRE REFUGE SURVEYED.
712	ABOUT 1 MILE E OF I-5 & COUNTY RD 68 INTERSECTION, 2.1 MI SSE OF LOGANDALE.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "ONE MILE EAST OF NORMAN." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "EAST NORMAN #2."	CATTAILS ALONG CANAL (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF ABOUT 1000 NESTS OBSERVED ON 10 MAY 1934 (NEFF 1937). FURTHER RESEARCH NEEDED TO VERIFY COLONY PRESENCE. 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
713	ABOUT 3 MILES W OF HWY 45 & HWY 162 INTERSECTION, 3.5 MILES E OF HWY 162 & COUNTY ROAD P INTERSECTION, GLENN.	MAPPED GENERALLY TO PROVIDED 1934 LOCATION DESCRIPTION OF "THREE MILES WEST OF GLENN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WEST GLENN #3."	1934 HABITAT WAS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	APPROXIMATELY 2,500 NESTS OBSERVED ON 15 MAY 1934 (NEFF 1937). 0 OBSERVED ON 18 APR 2014.
714	ABOUT 2.1 MILES E OF I-5 AND COUNTY RD 68 INTERSECTION, 2.8 MILES SE OF LOGANDALE, 9 MILES NNE OF MAXWELL.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "TWO MILES EAST OF NORMAN." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "EAST NORMAN #3."	CATTAILS ALONG CREEK/CANAL (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF ABOUT 500 NESTS OBSERVED ON 16 MAY 1934. ABOUT 1000 NESTS OBSERVED ON 5 JUN 1934 (NEFF 1937). 0 OBSERVED ON 24 APR 2000 (DURING FULL REFUGE SURVEY) AND 15 APR 2011.
715	ABOUT 1 MI N OF MAXWELL RD & OLD HWY 99 INTERSECTION, 4 MI S OF I-5 & DELEVAN RD INTERSECTION, MAXWELL.	MAPPED TO PROVIDED 1975 LOCATION DESCRIPTION OF "EAST SIDE OF HIGHWAY 99, 1 MILE NORTH OF MAXWELL." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "HIGHWAY 99 AT MAXWELL." RESEARCH NEEDED TO CONFIRM COLONY STATUS.	TULES AND WILLOWS; WATER 1 FOOT DEEP (1975). ANECDOTALLY REPORTED AS NESTING IN YEARS PRIOR TO 1975. SIZE OF COLONY APPROXIMATELY 1.5 ACRES. RED-WINGED AND BREWER'S BLACKBIRDS OBSERVED FORAGING IN 2011.	APPROXIMATELY 15,000 BIRDS OBSERVED ON 6 JUN 1975; PROBABLY NESTING. 0 OBSERVED 1 JUL 1992. 3 MALES OBSERVED FORAGING ON W SIDE OF OLD HWY 99 ON 15 APR 2011; SITE WAS CAREFULLY SURVEYED. 0 OBSERVED ON 18 APR 2014.
716	GAY CREEK, JUST PAST THE I-5 AND GLENN/TEHAMA COUNTY LINE.	1972 LOCATION WAS "GAY CREEK, JUST PAST GLENN COUNTY." COLONY DATA STORED IN THE UC DAVIS TRBL PORTAL; SITE NAMES WERE "GAY CREEK #1/#2." MAPPED ACCORDING TO PROVIDED COORDINATES AND LOCATION IN PORTAL.	HABITAT IN 1972 WAS TULES, BLACKBERRIES, WILLOWS, AND COTTONWOOD IN VICINITY; NESTS IN TULES, SIZE OF COLONY ABOUT 2 ACRES. FORAGING AT DAIRY, IRRIGATED PASTURE, AND DRY RANGE.	ABOUT 2000 BIRDS AND 1500 NESTS OBSERVED ON 6 JUN 1972; BIRDS HAD ALREADY FLEDGED. ANECDOTALLY REPORTED AS NESTING IN 1993. ABOUT 5000 FEMALES OBSERVED ON 11 JUN 1999; INCUBATING, NESTS WITH EGGS CONFIRMED. 0 BIRDS OBS ON APR & JUN 2000.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
717	ALONG STONEY CREEK, ~1 MI WSW OF HWY 32 & COUNTY RD VV INTERSECTION, 1.5 MI ESE OF HWY 32 & COUNTY RD S INTERSECTION.	COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "STONY CREEK." MAPPED TO PROVIDED COORDINATES FROM PORTAL. ADDITIONAL LOCATION DESCRIPTION WAS "100 M. SOUTH OF HWY 32," APPEARS TO BE CLOSER TO 350 M S OF HWY 32.	WILLOW/COTTONWOOD AND GIANT REED.	APPROXIMATELY 1400 NESTS OBSERVED ON 8 JUN 2005; BEHAVIOR DESCRIBED IN PORTAL AS SINGING, CARRYING NEST MATERIAL, CARRYING FOOD, AND FLEDGLINGS OUT OF NESTS. 0 OBSERVED ON 15 APR 2011 AND 18 APR 2014.
718	ABOUT 1.6 MI SW OF NORMAN RD & 4 MILE RD INTERSECTION, 2.5 MI ESE OF I-5 & COUNTY RD 68 INTERSECTION, NE OF DELEVAN.	PROVIDED LOCATION DESCRIPTION WAS "SACRAMENTO NATIONAL WILDLIFE REFUGE (P7A.3), APPROXIMATELY 1 MILE S OF NORMAN ROAD." MAPPED TO THE PERIMETER OF HABITAT MANAGEMENT SECTION P7A.3 BASED ON USFWS MAP FOR THE SACRAMENTO NWR.	FLOODED CATTAIL/HARDSTEM BULRUSH (1989); SIZE OF COLONY ~50 ACRES. COLONY PRESUMED EXTANT BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL, SITE NAME "SACRAMENTO NWR-NORMAN RD." PORTAL LOCATION INCORRECT.	SEVERAL HUNDRED PAIRS OBSERVED BETWEEN 1-28 JUN 1989 (MENSIK PERS. COMM.); UNKNOWN IF COLONY FLEDGED YOUNG. REPORTED AS NESTING IN 1992. 0 BIRDS OBSERVED ON 19 APR & 24 MAY 1995 AND 24 APR 2000; ENTIRE REFUGE WAS SEARCHED.
719	ON E SIDE OF I-5, ABOUT 0.4 MI ENE OF WADLEIGH RD & OLD HWY 99 INTERSECTION, 1.9 MI S OF KRUSE RD AT LENAHAM RD.	MAPPED TO DELEVAN NWR T45.1, PART OF THE RENNICK PROPERTY, BASED ON USFWS HABITAT MANAGEMENT MAP. ANECDOTAL REPORTS OF BREEDING AT THIS SITE IN THE 1980'S & 1990'S. COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE NAME "DELEVAN T45.1."	PRIOR TO 2011 COLONY, BASIN HAD NOT BEEN OCCUPIED SINCE 2001. 2014: BASIN DRY OR NEARLY DRY. CATTAILS IN HORRIBLE SHAPE, BULRUSH ISLANDS. UNATTRACTIVE TO NESTING TRICOLORS, NO CHANCE FOR BREEDING HERE THIS YEAR.	ABOUT 10,000 BIRDS OBSERVED ON 1 JUN 2011; BEHAVIOR NOTED AS SINGING & CARRYING NEST MATERIAL. ABOUT 4000 BIRDS OBSERVED ON 11 JUN 2013; BEHAVIOR NOTED AS SINGING & CARRYING NEST MATERIAL, 1000 BIRDS BY END OF JUN. 0 OBS ON 1 JUN 2014.
720	ABOUT 0.7 MILE WNW OF 4 MILE RD & NORMAN RD INTERSECTION, 3.1 MILES E OF I-5 & COUNTY RD 68 INTERSECTION, E OF WILLOWS.	MAPPED TO PROVIDED COORDINATES. COLONY LOCATED NEAR THE GLENN-COLUSA COUNTY LINE WHERE COUNTY RD 68 BENDS & TURNS INTO NORMAN RD. ABOUT 3 MILES E OF NORMAN (GNIS). COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE "COUNTY LINE NORMAN ROAD."	NESTING IN TWO DIFFERENT PATCHES OF TULE/BULRUSH IN SE CORNER OF THE WETLAND BASIN. TULE PATCHES LOCATED ABOUT 300 FEET APART. NONE WERE FOUND WHEN ENTIRE REFUGE WAS SEARCHED DURING 2000 SURVEY.	APPROXIMATELY 500 BIRDS OBSERVED IN TWO GROUPS ON 15 APR 2011; LIKELY NESTING. BIRDS WERE FORMING FORAGING LINES HEADING EAST OVER DIRT ROAD TO PRIVATE WETLAND. COUNT ESTIMATED MADE WHEN A NORTHERN HARRIER FLUSHED THE TWO GROUPS OF BIRDS.
721	ABOUT 2.2 MI ESE OF LENAHAN RD & 2 MILE RD INTERSECTION, 5 MI NE OF I-5 & MAXWELL RD INTERSECTION, DELEVAN NWR.	COLONY LOCATED JUST N OF HUNTING BLIND #4. MAPPED TO PROVIDED COORDINATES. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "DELEVAN BLIND 4." THERE WAS A METAL GATE WITH A METAL "4" ON THE EAST SIDE OF FOUR MILE RD.	FORAGING ON THE W SIDE OF FOUR MILE RD. HUNTING BLIND VISIBLE IN AERIAL IMAGES STARTING IN 2009.	0 OBSERVED IN 2000. APPROXIMATELY 500 BIRDS OBSERVED ON 15 APR 2011; BEHAVIOR DESCRIBED AS "CARRYING FOOD." FURTHER RESEARCH NEEDED TO DETERMINE COLONY NESTING STATUS. SMALL GROUPS OF MOSTLY FEMALE BIRDS OBSERVED IN FORAGING LINES.
722	WEST SIDE OF I-5, 21.8 MILES NORTH OF THE TEHAMA/GLENN COUNTY LINE, 4 MILES SOUTH OF RED BLUFF.	SWALE DOWNSLOPE (EAST) OF I-5 IS NOT USED FOR NESTING, NOR ARE OTHER NEARBY SWALES.	HABITAT CONSISTS OF A SMALL SWALE CONTAINING TULE GROWTH; SURROUNDED BY GRAZED ANNUAL GRASSLANDS, WHICH IS USED BY THE BIRDS FOR FORAGING.	200-300 ADULTS OBSERVED NESTING ON 9 JUN AND 20 JUN 1992.
723	ALONG STONY CREEK, 1 MILE NE OF I-5 & HWY 32 INTERSECTION, N OF ORLAND.	1936 LOCATION DESCRIBED ONLY AS "NEAR ORLAND." EXACT LOCATION UNKNOWN. HABITAT WAS ALONG A CREEK AND THEREFORE MAPPED AS BEST GUESS TO STONY CREEK ON N SIDE OF HISTORIC ORLAND. 2014 SURVEY LIKELY NOT AT THE SAME LOCATION AS 1936 SURVEY.	HABITAT IN 1936 DESCRIBED AS CATTAILS ALONG CREEK.	A COLONY COMPOSED OF ABOUT 750 PAIRS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 BIRDS OBSERVED IN GENERAL AREA OF ORLAND CITY PROPER ON 18 APR 2014. COLONY PRESUMED EXTIRPATED BY BEEDY (1991).
724	ALONG STONY CREEK, 1 MILE NE OF I-5 & HWY 32 INTERSECTION, N OF ORLAND.	1936 LOCATION DESCRIBED ONLY AS "NEAR ORLAND." EXACT LOCATION UNKNOWN. HABITAT WAS ALONG A CREEK AND THEREFORE MAPPED AS BEST GUESS TO STONY CREEK ON N SIDE OF HISTORIC ORLAND. 2014 SURVEY LIKELY NOT AT THE SAME LOCATION AS 1936 SURVEY.	HABITAT IN 1936 DESCRIBED AS CATTAILS ALONG CREEK.	A COLONY COMPOSED OF ABOUT 750 PAIRS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 BIRDS OBSERVED IN GENERAL AREA OF ORLAND CITY PROPER ON 18 APR 2014. COLONY PRESUMED EXTIRPATED BY BEEDY (1991).
725	ABOUT 2.5 MI E OF LURLINE RD & DANLEY RD INTERSECTION, 4.2 MI NNW OF I-5 & HWY 20 INTERSECTION, S OF MAXWELL.	MAPPED ACCORDING TO PROVIDED LOCATION DESCRIPTIONS FOR TWO 1933 COLONIES; "4 MILES SOUTH OF MAXWELL" & "1 MILE SOUTHWEST OF CORTENA." EXACT LOCATION UNK, MAPPED TO INCLUDE BOTH LOCATIONS. UCD TRBL PORTAL: SOUTH MAXWELL & SOUTHWEST CORTENA.	CATTAILS ALONG SLOUGH (1933). MINIMAL USEABLE HABITAT IN GENERAL AREA. RICE FIELDS, REEDS, AND GRASSES.	A COLONY ESTIMATED AT 4,000 ON 4 MAY 1933 (NEFF 1937). A SECOND COLONY ESTIMATED AT 2,000 ON 9 MAY 1933 (NEFF 1937). 0 OBSERVED ON 18 APR 2014 AT EITHER COLONY. PRESUMED TO BE EXTIRPATED BY BEEDY (1991).
726	ABOUT 4.5 MI E OF I-5 & DELEVAN RD INTERSECTION, 4.8 MI WSW OF HWY 45 & DODGE RD INTERSECTION, NE OF MAXWELL.	MAPPED TO LOCATION DESCRIPTIONS OF "4 MI E OF DELEVAN" & "7 MI NE MAXWELL." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAMES "EAST DELEVAN" & "DELEVAN NWR-NORTHEAST CORNER." 2 POTENTIAL COLONIES INCLUDED IN FEATURE.	1932 & 1934 HABITAT DESCRIBED AS "CATTAILS ALONG SLOUGH." PRESUMED TO BE EXTIRPATED ACCORDING TO BEEDY (1991). EXACT LOCATION OF COLONIES UNKNOWN. FURTHER RESEARCH NEEDED TO DETERMINE STATUS OF THE COLONIES.	APPROXIMATELY 2,500 NESTS OBSERVED ON 23 JUN 1932 (NEFF 1937). APPROXIMATELY 7,500 NESTS OBSERVED ON 6 JUN 1934 (NEFF 1937). 0 BIRDS OR NESTS OBSERVED ON 15 APR 2011.
727	VICINITY OF ARTOIS, 4.3 MILES S OF I-5 AND COUNTY RD 27 INTERSECTION.	PROVIDED LOCATION WAS ONLY "NEAR ARTOIS." MAPPED GENERALLY TO AREA SURROUNDING ARTOIS. EXACT LOCATION UNKNOWN. WALKER CREEK RUNS N-S NEAR ARTOIS. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "ARTOIS."	WILLOWS ALONG CREEK (1936). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF APPROXIMATELY 1000 NESTS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 OBSERVED ON 18 APR 2014; BROAD AREA WAS SEARCHED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
728	2.5 MI W OF COUNTY LINE AND BROWNING RDS JCT, APPROX 5 MI NEOF DUNNIGAN.	COLONY OBS BY DEHAVEN NESTING IN CATTAILS.		
729	ABOUT 1.3 MI SW OF COUNTY RD 99 & COUNTY RD 48 INTERSECTION, 2 MI E OF HWY 162 & COUNTY ROAD D INTERSECTION, WILLOWS.	PROVIDED LOCATION DESCRIPTION WAS ONLY "NEAR WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA ALONG N SIDE OF WILLOWS WHERE APPARENT STREAM OCCURRED; BASED ON 1944 USGS TOPO MAP.	HABITAT DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WILLOWS."	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBSERVED ON 28 MAY 1936 (NEFF 1937). FURTHER RESEARCH NEEDED TO VERIFY COLONY STATUS.
730	ABOUT 1.3 MI SW OF COUNTY RD 99 & COUNTY RD 48 INTERSECTION, 2 MI E OF HWY 162 & COUNTY ROAD D INTERSECTION, WILLOWS.	PROVIDED LOCATION DESCRIPTION WAS ONLY "NEAR WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA ALONG N SIDE OF WILLOWS WHERE APPARENT STREAM OCCURRED; BASED ON 1944 USGS TOPO MAP.	HABITAT DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WILLOWS."	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBSERVED ON 28 MAY 1936 (NEFF 1937). FURTHER RESEARCH NEEDED TO VERIFY COLONY STATUS.
731	WEST BUTTE RD, ABOUT 5 MI E OF COLUSA, 5.3 MI NE OF HWY 20 AND HWY 45 INTERSECTION.	1960: BUTTES. 1971: WEST BUTTE ROAD, 5 MILES EAST OF COLUSA. 1972: SUTTER BUTTES, 5 MILES E OF COLUSA. EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA 5 MI E OF COLUSA CITY. COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE "SUTTER BUTTES."	1960 COLONY NESTING IN CATTAIL MARSH. 1971 COLONY NESTING IN CATTAILS. 1972 BIRDS OBSERVED IN CATTAIL MARSH. LOCATION OF 1999 FLOCK WAS "ON W. BUTTE ROAD, 1.6 MI. N OF INTERSECTION W/ PASS ROAD."	COLONY COMPOSED OF 6,000 NESTS OBS 10-17 MAY 1960. NESTING COLONY OF UNKNOWN SIZE OBS IN 1971. ~1,000 INDIVIDUALS OBS ON 21 APR 1972; NO APPARENT NESTING ACTIVITY NOTED. 150 OBS FORAGING ON 24 APR 1999. NONE OBS ON 15 APR 2011.
732	ABOUT 2.8 MI SW OF I-5 AND MAXWELL RD INTERSECTION, 3 MI NW OF LURLINE RD & GIBSON RD INTERSECTION, N OF WILLIAMS.	MAPPED GENERALLY TO INCLUDE BOTH 1932 COLONY LOCATIONS DESCRIPTIONS OF "2 MILES SOUTHWEST OF MAXWELL" & "3 MILES SOUTHWEST OF MAXWELL." COLONY DATA STORED IN UC DAVIS TRBL PORTAL; SITE NAMES "SOUTHWEST MAXWELL" & "SOUTHWEST MAXWELL #2."	CATTAILS ALONG MARSH & SLOUGH (1932). 2014 HABITAT CONTAINED A SMALL AREA OF SUITABLE HABITAT, 55X4 Y, 30% BLACKBERRY, 70% MUSTARD MIX & PLOWED FIELDS. PRESUMED EXTIRPATED BY BEEDY (1991). FINAL STATUS OF COLONY NEEDS TO BE DETERMINED.	2 NESTING COLONIES OBSERVED ON 20 JUN 1932; ONE COLONY ESTIMATED AT 200 NESTS, THE SECOND COLONY ESTIMATED AT 1000 NESTS. 0 OBSERVED ON 18 & 20 APR 2014.
733	ABOUT 2.5 MI E OF LURLINE RD & DANLEY RD INTERSECTION, 4.2 MI NNW OF I-5 & HWY 20 INTERSECTION, S OF MAXWELL.	MAPPED ACCORDING TO PROVIDED LOCATION DESCRIPTIONS FOR TWO 1933 COLONIES; "4 MILES SOUTH OF MAXWELL" & "1 MILE SOUTHWEST OF CORTENA." EXACT LOCATION UNK, MAPPED TO INCLUDE BOTH LOCATIONS. UCD TRBL PORTAL: SOUTH MAXWELL & SOUTHWEST CORTENA.	CATTAILS ALONG SLOUGH (1933). MINIMAL USEABLE HABITAT IN GENERAL AREA. RICE FIELDS, REEDS, AND GRASSES.	A COLONY ESTIMATED AT 4,000 ON 4 MAY 1933 (NEFF 1937). A SECOND COLONY ESTIMATED AT 2,000 ON 9 MAY 1933 (NEFF 1937). 0 OBSERVED ON 18 APR 2014 AT EITHER COLONY. PRESUMED TO BE EXTIRPATED BY BEEDY (1991).
734	ABOUT 2.5 MI E OF LURLINE RD & DANLEY RD INTERSECTION, 4.2 MI NNW OF I-5 & HWY 20 INTERSECTION, S OF MAXWELL.	MAPPED ACCORDING TO PROVIDED LOCATION DESCRIPTIONS FOR TWO 1933 COLONIES; "4 MILES SOUTH OF MAXWELL" & "1 MILE SOUTHWEST OF CORTENA." EXACT LOCATION UNK, MAPPED TO INCLUDE BOTH LOCATIONS. UCD TRBL PORTAL: SOUTH MAXWELL & SOUTHWEST CORTENA.	CATTAILS ALONG SLOUGH (1933). MINIMAL USEABLE HABITAT IN GENERAL AREA. RICE FIELDS, REEDS, AND GRASSES.	A COLONY ESTIMATED AT 4,000 ON 4 MAY 1933 (NEFF 1937). A SECOND COLONY ESTIMATED AT 2,000 ON 9 MAY 1933 (NEFF 1937). 0 OBSERVED ON 18 APR 2014 AT EITHER COLONY. PRESUMED TO BE EXTIRPATED BY BEEDY (1991).
735	SOUTH END OF EAST PARK RESERVOIR, JUST NORTH OF LODOGA.	EAST PARK RESERVOIR IS ABOUT 4.4 MILES LONG AND 1.5 MILES WIDE. 2001 REPORT STATES THAT THERE ARE 3 NESTING LOCATIONS AROUND THE LAKE BUT THEY DON'T INDICATE WHERE. ASSUME THIS SITE IS ONE OF THE THREE.	NESTING SUBSTRATE CONSISTED OF CATTAILS; SURROUNDING HABITAT IS GRASSLAND AND OAK WOODLAND. COLONY DATA STORED IN THE UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME WAS "EAST PARK RESERVOIR: CHISOLM COVE."	5K OBS IN 1992. 250 OBS NESTING ON 25 APR 1993. 50 OBS FORAGING ON 22 APR 1995. 150 OBS ON 20 MAY 1995; NON-NESTING. NESTING IN 1994-98. 0 OBS IN 1999. 2.5K OBS ON 22 APR 2000; CARRYING NEST MATERIAL, LIKELY NESTING. 20 OBS ON 9 MAY 2000.
736	1.7 AIR MILES SE OF MAXWELL SITES RD & SITES LODOGA RD INTXN, 7.4 MI WNW OF I-5 & MAXWELL SITES RD INTXN, W OF MAXWELL.	MAPPED ACCORDING TO PROVIDED MAPS AND COORDINATES. COLONY DATA STORED IN THE UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME WAS "MAXWELL SITES ROAD."	HABITAT WAS COMPOSED OF WHEAT AND BARLEY. A SMALL POND VISIBLE IN AERIAL PHOTOS IN THE SW EDGE OF FEATURE.	ANECDOTALLY REPORTED AS NESTING IN 1992, 1993, AND 1995. AN ESTIMATED 4,000 BIRDS OBSERVED ON 18 APR 1999. 500 OBSERVED ON 25 APR 1999. 500 WERE PRESUMED TO BE INCUBATING ON 27 APR 1999. 0 BIRDS OBSERVED ON 18 APR 2014.
737	ALONG PASS RD, ABOUT 2.9 MI NW OF BUTTE HOUSE RD INTERSECTION, 4.1 MI ENE OF PASS RD INTERSECTION, NW OF SUTTER.	1974 LOCATION WAS "THREE MILES NORTHWEST OF SUTTER." 1999-2000 LOCATION WAS "PASS RD IN SUTTER BUTTES, 3.8 MI E OF WEST BUTTE RD." COLONY DATA STORED IN THE UCD TRBL PORTAL; SITE NAMES WERE "PASS ROAD" AND "NORTHWEST SUTTER."	NESTING SUBSTRATE CONSISTED OF CATTAILS, BLACKBERRIES, SOME TULE, AND WILLOWS.	ABOUT 2,000 OBSERVED ON 4 JUN 1974; POSSIBLY NESTING. 0 OBSERVED ON 23 APR 1994. ABOUT 200 BIRDS OBS ON 24 APR 1999; NESTING PROBABLE. ABOUT 200 BIRDS OBS ON 22 APR 2000; POSSIBLY NESTING. 0 BIRDS OBSERVED ON 15 APR 2011 & 19 APR 2014.
738	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
739	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
753	ALONG STONEY CREEK, ~1 MI WSW OF HWY 32 & COUNTY RD VV INTERSECTION, 1.5 MI ESE OF HWY 32 & COUNTY RD S INTERSECTION.	COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "STONY CREEK." MAPPED TO PROVIDED COORDINATES FROM PORTAL. ADDITIONAL LOCATION DESCRIPTION WAS "100 M. SOUTH OF HWY 32," APPEARS TO BE CLOSER TO 350 M S OF HWY 32.	WILLOW/COTTONWOOD AND GIANT REED.	APPROXIMATELY 1400 NESTS OBSERVED ON 8 JUN 2005; BEHAVIOR DESCRIBED IN PORTAL AS SINGING, CARRYING NEST MATERIAL, CARRYING FOOD, AND FLEDGLINGS OUT OF NESTS. 0 OBSERVED ON 15 APR 2011 AND 18 APR 2014.
754	ABOUT 4.1 MI E OF I-5 AND COUNTY RD 68 INTERSECTION, 5.6 MI W OF PRINCETON, 9 MI SSE OF MAXWELL.	MAPPED GENERALLY TO PROVIDED 1932 & 1934 LOCATION DESCRIPTION OF "FOUR MILES EAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "EAST NORMAN."	CATTAIL/TULE MARSH (1932-34). COLONY PRESUMED EXTIRPATED ACCORDING TO BEEDY (1991). POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL IMAGES. FURTHER RESEARCH NEEDED TO CONFIRM LOCAL EXTIRPATION.	A BREEDING COLONY COMPOSED OF ABOUT 15,000 NESTS OBSERVED ON 12 MAY 1932 (NEFF 1937). A BREEDING COLONY COMPOSED OF ABOUT 200,000 NESTS OBSERVED ON 10 MAY 1934 (NEFF 1937). 0 OBSERVED ON 15 APR 2011.
755	1.6 MI WSW OF HWY 162 & COUNTY ROAD P INTERSECTION, 4 MI NNE OF COUNTY RD 60 AT COUNTY RD 99, JUST EAST OF WILLOWS.	1933-35 LOCATION DESCRIBED ONLY AS "EAST OF WILLOWS." EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE. COLONY DATA STORED IN THE UCD TRBL PORTAL; SITE NAMES WERE ROAD 48, HIGHWAY 162 AT WILLOWS, AND EAST OF WILLOWS.	HABITAT DESCRIBED AS CATTAILS AND WILLOWS ALONG SLOUGH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). MORE RESEARCH NEEDED IN AREA. 2000 LOCATION WAS ONLY "GRAVEL PIT SOUTH OF RD 48," EXACT LOCATION UNKNOWN.	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBS ON 21 APR 1933. ABOUT 500 NESTS OBS ON 3 MAY 1933. ABOUT 1000 NESTS OBS ON 22 MAY 1935. 2250 OBS IN 1992; NESTING UNKNOWN. 0 OBS 25 APR 2000, 15 APR 2011 & 19 APR 2014.
756	1.6 MI WSW OF HWY 162 & COUNTY ROAD P INTERSECTION, 4 MI NNE OF COUNTY RD 60 AT COUNTY RD 99, JUST EAST OF WILLOWS.	1933-35 LOCATION DESCRIBED ONLY AS "EAST OF WILLOWS." EXACT LOCATION UNKNOWN & THEREFORE ATTRIBUTED TO THIS OCCURRENCE. COLONY DATA STORED IN THE UCD TRBL PORTAL; SITE NAMES WERE ROAD 48, HIGHWAY 162 AT WILLOWS, AND EAST OF WILLOWS.	HABITAT DESCRIBED AS CATTAILS AND WILLOWS ALONG SLOUGH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). MORE RESEARCH NEEDED IN AREA. 2000 LOCATION WAS ONLY "GRAVEL PIT SOUTH OF RD 48," EXACT LOCATION UNKNOWN.	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBS ON 21 APR 1933. ABOUT 500 NESTS OBS ON 3 MAY 1933. ABOUT 1000 NESTS OBS ON 22 MAY 1935. 2250 OBS IN 1992; NESTING UNKNOWN. 0 OBS 25 APR 2000, 15 APR 2011 & 19 APR 2014.
757	ABOUT 1 MILE E OF I-5 & COUNTY RD 68 INTERSECTION, 2.1 MI SSE OF LOGANDALE.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "ONE MILE EAST OF NORMAN." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "EAST NORMAN #2."	CATTAILS ALONG CANAL (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF ABOUT 1000 NESTS OBSERVED ON 10 MAY 1934 (NEFF 1937). FURTHER RESEARCH NEEDED TO VERIFY COLONY PRESENCE. 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
758	GAY CREEK, JUST PAST THE I-5 AND GLENN/TEHAMA COUNTY LINE.	1972 LOCATION WAS "GAY CREEK, JUST PAST GLENN COUNTY." COLONY DATA STORED IN THE UC DAVIS TRBL PORTAL; SITE NAMES WERE "GAY CREEK #1/#2." MAPPED ACCORDING TO PROVIDED COORDINATES AND LOCATION IN PORTAL.	HABITAT IN 1972 WAS TULE, BLACKBERRIES, WILLOWS, AND COTTONWOOD IN VICINITY; NESTS IN TULE, SIZE OF COLONY ABOUT 2 ACRES. FORAGING AT DAIRY, IRRIGATED PASTURE, AND DRY RANGE.	ABOUT 2000 BIRDS AND 1500 NESTS OBSERVED ON 6 JUN 1972; BIRDS HAD ALREADY FLEDGED. ANECDOTALLY REPORTED AS NESTING IN 1993. ABOUT 5000 FEMALES OBSERVED ON 11 JUN 1999; INCUBATING, NESTS WITH EGGS CONFIRMED. 0 BIRDS OBS ON APR & JUN 2000.
759	ABOUT 1 MI N OF MAXWELL RD & OLD HWY 99 INTERSECTION, 4 MI S OF I-5 & DELEVAN RD INTERSECTION, MAXWELL.	MAPPED TO PROVIDED 1975 LOCATION DESCRIPTION OF "EAST SIDE OF HIGHWAY 99, 1 MILE NORTH OF MAXWELL." COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "HIGHWAY 99 AT MAXWELL." RESEARCH NEEDED TO CONFIRM COLONY STATUS.	TULES AND WILLOWS; WATER 1 FOOT DEEP (1975). ANECDOTALLY REPORTED AS NESTING IN YEARS PRIOR TO 1975. SIZE OF COLONY APPROXIMATELY 1.5 ACRES. RED-WINGED AND BREWER'S BLACKBIRDS OBSERVED FORAGING IN 2011.	APPROXIMATELY 15,000 BIRDS OBSERVED ON 6 JUN 1975; PROBABLY NESTING. 0 OBSERVED 1 JUL 1992. 3 MALES OBSERVED FORAGING ON W SIDE OF OLD HWY 99 ON 15 APR 2011; SITE WAS CAREFULLY SURVEYED. 0 OBSERVED ON 18 APR 2014.
760	ABOUT 1.6 MI SW OF NORMAN RD & 4 MILE RD INTERSECTION, 2.5 MI ESE OF I-5 & COUNTY RD 68 INTERSECTION, NE OF DELEVAN.	PROVIDED LOCATION DESCRIPTION WAS "SACRAMENTO NATIONAL WILDLIFE REFUGE (P7A.3), APPROXIMATELY 1 MILE S OF NORMAN ROAD." MAPPED TO THE PERIMETER OF HABITAT MANAGEMENT SECTION P7A.3 BASED ON USFWS MAP FOR THE SACRAMENTO NWR.	FLOODED CATTAIL/HARDSTEM BULRUSH (1989); SIZE OF COLONY ~50 ACRES. COLONY PRESUMED EXTANT BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL. SITE NAME "SACRAMENTO NWR-NORMAN RD." PORTAL LOCATION INCORRECT.	SEVERAL HUNDRED PAIRS OBSERVED BETWEEN 1-28 JUN 1989 (MENSIK PERS. COMM.); UNKNOWN IF COLONY FLEDGED YOUNG. REPORTED AS NESTING IN 1992. 0 BIRDS OBSERVED ON 19 APR & 24 MAY 1995 AND 24 APR 2000; ENTIRE REFUGE WAS SEARCHED.
761	WEST SIDE OF I-5. 21.8 MILES NORTH OF THE TEHAMA/GLENN COUNTY LINE, 4 MILES SOUTH OF RED BLUFF.	SWALE DOWNSLOPE (EAST) OF I-5 IS NOT USED FOR NESTING, NOR ARE OTHER NEARBY SWALES.	HABITAT CONSISTS OF A SMALL SWALE CONTAINING TULE GROWTH; SURROUNDED BY GRAZED ANNUAL GRASSLANDS, WHICH IS USED BY THE BIRDS FOR FORAGING.	200-300 ADULTS OBSERVED NESTING ON 9 JUN AND 20 JUN 1992.
762	ABOUT 2.5 MI E OF LURLINE RD & DANLEY RD INTERSECTION, 4.2 MI NNW OF I-5 & HWY 20 INTERSECTION, S OF MAXWELL.	MAPPED ACCORDING TO PROVIDED LOCATION DESCRIPTIONS FOR TWO 1933 COLONIES; "4 MILES SOUTH OF MAXWELL" & "1 MILE SOUTHWEST OF CORTENA." EXACT LOCATION UNK, MAPPED TO INCLUDE BOTH LOCATIONS. UCD TRBL PORTAL: SOUTH MAXWELL & SOUTHWEST CORTENA.	CATTAILS ALONG SLOUGH (1933). MINIMAL USEABLE HABITAT IN GENERAL AREA. RICE FIELDS, REEDS, AND GRASSES.	A COLONY ESTIMATED AT 4,000 ON 4 MAY 1933 (NEFF 1937). A SECOND COLONY ESTIMATED AT 2,000 ON 9 MAY 1933 (NEFF 1937). 0 OBSERVED ON 18 APR 2014 AT EITHER COLONY. PRESUMED TO BE EXTIRPATED BY BEEDY (1991).
763	VICINITY OF ARTOIS, 4.3 MILES S OF I-5 AND COUNTY RD 27 INTERSECTION.	PROVIDED LOCATION WAS ONLY "NEAR ARTOIS." MAPPED GENERALLY TO AREA SURROUNDING ARTOIS. EXACT LOCATION UNKNOWN. WALKER CREEK RUNS N-S NEAR ARTOIS. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "ARTOIS."	WILLOWS ALONG CREEK (1936). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF APPROXIMATELY 1000 NESTS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 OBSERVED ON 18 APR 2014; BROAD AREA WAS SEARCHED.
764	VICINITY OF ARTOIS, 4.3 MILES S OF I-5 AND COUNTY RD 27 INTERSECTION.	PROVIDED LOCATION WAS ONLY "NEAR ARTOIS." MAPPED GENERALLY TO AREA SURROUNDING ARTOIS. EXACT LOCATION UNKNOWN. WALKER CREEK RUNS N-S NEAR ARTOIS. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "ARTOIS."	WILLOWS ALONG CREEK (1936). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF APPROXIMATELY 1000 NESTS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 OBSERVED ON 18 APR 2014; BROAD AREA WAS SEARCHED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
765	VICINITY OF ARTOIS, 4.3 MILES S OF I-5 AND COUNTY RD 27 INTERSECTION.	PROVIDED LOCATION WAS ONLY "NEAR ARTOIS." MAPPED GENERALLY TO AREA SURROUNDING ARTOIS. EXACT LOCATION UNKNOWN. WALKER CREEK RUNS N-S NEAR ARTOIS. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "ARTOIS."	WILLOWS ALONG CREEK (1936). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF APPROXIMATELY 1000 NESTS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 OBSERVED ON 18 APR 2014; BROAD AREA WAS SEARCHED.
766	VICINITY OF ARTOIS, 4.3 MILES S OF I-5 AND COUNTY RD 27 INTERSECTION.	PROVIDED LOCATION WAS ONLY "NEAR ARTOIS." MAPPED GENERALLY TO AREA SURROUNDING ARTOIS. EXACT LOCATION UNKNOWN. WALKER CREEK RUNS N-S NEAR ARTOIS. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "ARTOIS."	WILLOWS ALONG CREEK (1936). COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF APPROXIMATELY 1000 NESTS OBSERVED ON 27 MAY 1936 (NEFF 1937). 0 OBSERVED ON 18 APR 2014; BROAD AREA WAS SEARCHED.
767	2.5 MI W OF COUNTY LINE AND BROWNING RDS JCT, APPROX 5 MI NE OF DUNNIGAN.	COLONY OBS BY DEHAVEN NESTING IN CATTAILS.		
768	ABOUT 0.8 MI W OF I-5 & COUNTY RD 68 INTERSECTION, 2 MI E OF COUNTY RD 68 & COUNTY RD D INTERSECTION, NNW OF DELEVAN.	COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WEST NORMAN." 1934 COLONY LOCATION DESCRIBED AS "ONE MILE WEST OF NORMAN." MAPPED GENERALLY TO ABOUT 1 MILE WEST OF NORMAN (GNIS) POINT.	1934 HABITAT DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF ABOUT 1000 NESTS OBSERVED ON 10 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 15 APR 2011 AND 19 APR 2014 DURING TRIENNIAL STATEWIDE SURVEYS.
769	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
770	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
771	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
772	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
773	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
774	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
775	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
776	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
777	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
778	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
779	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
780	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
781	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
782	ABOUT 1.3 MI SW OF COUNTY RD 99 & COUNTY RD 48 INTERSECTION, 2 MI E OF HWY 162 & COUNTY ROAD D INTERSECTION, WILLOWS.	PROVIDED LOCATION DESCRIPTION WAS ONLY "NEAR WILLOWS." EXACT LOCATION UNKNOWN. MAPPED GENERALLY TO AREA ALONG N SIDE OF WILLOWS WHERE APPARENT STREAM OCCURRED; BASED ON 1944 USGS TOPO MAP.	HABITAT DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991). COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WILLOWS."	A BREEDING COLONY COMPOSED OF ABOUT 2,500 NESTS OBSERVED ON 28 MAY 1936 (NEFF 1937). FURTHER RESEARCH NEEDED TO VERIFY COLONY STATUS.
783	ABOUT 0.8 MI W OF I-5 & COUNTY RD 68 INTERSECTION, 2 MI E OF COUNTY RD 68 & COUNTY RD D INTERSECTION, NNW OF DELEVAN.	COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "WEST NORMAN." 1934 COLONY LOCATION DESCRIBED AS "ONE MILE WEST OF NORMAN." MAPPED GENERALLY TO ABOUT 1 MILE WEST OF NORMAN (GNIS) POINT.	1934 HABITAT DESCRIBED AS CATTAIL MARSH. COLONY PRESUMED EXTIRPATED BY BEEDY (1991).	A BREEDING COLONY COMPOSED OF ABOUT 1000 NESTS OBSERVED ON 10 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 15 APR 2011 AND 19 APR 2014 DURING TRIENNIAL STATEWIDE SURVEYS.
784	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
785	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
786	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
787	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
788	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
789	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.
790	ABOUT 3.1 MI NE OF I-5 & COUNTY RD 68 INTERSECTION, 3.2 MI SW OF COUNTY RD 61 & ROAD SS INTERSECTION, SSE OF WILLOWS.	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "THREE MILES NORTHEAST OF NORMAN." EXACT LOCATION UNKNOWN. COLONY DATA STORED IN UC DAVIS TRICOLORED BLACKBIRD PORTAL; SITE NAME "NORTHEAST NORMAN."	CATTAILS ALONG CREEK (1934). COLONY PRESUMED EXTIRPATED BY BEEDY (1991). FURTHER RESEARCH NEEDED TO CONFIRM COLONY STATUS. POTENTIAL SUITABLE HABITAT VISIBLE IN AERIAL PHOTOS.	A BREEDING COLONY COMPOSED OF ABOUT 750 NESTS OBSERVED ON 30 MAY 1934 (NEFF 1937). 0 BIRDS OBSERVED ON 24 APR 2000 DURING FULL REFUGE SURVEY.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
791	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
792	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
793	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
794	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
795	~0.9 MI SSW OF RIVER RD & HWY 32 INTERSECTION, 1 MI NW OF PINE CREEK & SACRAMENTO RIVER CONFLUENCE, E OF HAMILTON CITY.	2013 & 2014 SURVEYS CONDUCTED AT PINE CREEK UNIT (USFWS); UNIT LOCATED ON E SIDE OF SACRAMENTO RIVER. MAPPED TO 2 SETS OF PROVIDED COORDINATES, PRESUMABLY FOR LOCATION OF TRAPS. TRAPS WERE CHECKED EVERY 2-7 DAYS.	2013-14 SURVEYS WERE PART OF A PHERMONE STUDY; PROVIDED NUMBERS ARE THE MAXIMUM CAPTURED DURING BOTH YEARS FOR THIS LOCATION AS WELL AS OCCURRENCE #290 TO THE SOUTH AT ORD BEND UNIT (USFWS). NATIVE RIPARIAN WOODLAND & ELDERBERRY SAVANNA.	UPWARDS OF 34 MALES CAPTURED IN 2013 & 63 MALES BETWEEN 27 MAR-16 MAY 2014; RESULTS SHARED WITH OCCURRENCE #290, EXACT NUMBERS OF VELB CAPTURED AT EACH SITE UNKNOWN.
796	SALT CREEK AND BRANCH OF SALT CREEK, 0.9 MILE WSW OF THE HIGHWAY 99/JOHNSON AVENUE JUNCTION, 3.3 MILES ESE OF RED BLUFF.	SALT CREEK/BRANCH OF SALT CREEK MITIGATION RIPARIAN HABITAT RESTORATION SITES.	HABITAT CONSISTS OF AGRICULTURE, ORCHARDS, & A RIPARIAN CORRIDOR. THIS IS A RIPARIAN RESTORATION SITE ALONG THE PGT-PGE GASLINE.	4 ADULTS, 1 EXIT HOLE OBS 12-21 APRIL 1996. 2 NEW EXIT HOLES OBS 25 APRIL 1998, 31 MAY 1998. 6 EXIT HOLES OBS 16 APR 1999. 2 EXIT HOLES & 1 ADULT OBS 3 JUN 2000. 1 EXIT HOLE OBS 17 APR 2001. 3 MALES & 1 FEMALE OBS MAY OF 2001.
797	MILLRACE CREEK, 0.5 MILE ENE OF HIGHWAY 99 CROSSING, 4 MILES EAST OF RED BLUFF.	RESTORATION SITE AT THE CROSSING OF PG&E GAS PIPELINE (MP 140.4).	HABITAT CONSISTS OF A RIPARIAN CORRIDOR ALONG A CREEK. SURROUNDING AREA CONSISTS OF ORCHARDS.	1 ADULT OBSERVED, JUNE 2000. 1 EXIT HOLE OBSERVED ON 7 MAY 2001.
798	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
799	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
800	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
801	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
802	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
803	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
804	~0.9 MI SSW OF RIVER RD & HWY 32 INTERSECTION, 1 MI NW OF PINE CREEK & SACRAMENTO RIVER CONFLUENCE, E OF HAMILTON CITY.	2013 & 2014 SURVEYS CONDUCTED AT PINE CREEK UNIT (USFWS); UNIT LOCATED ON E SIDE OF SACRAMENTO RIVER. MAPPED TO 2 SETS OF PROVIDED COORDINATES, PRESUMABLY FOR LOCATION OF TRAPS. TRAPS WERE CHECKED EVERY 2-7 DAYS.	2013-14 SURVEYS WERE PART OF A PHERMONE STUDY; PROVIDED NUMBERS ARE THE MAXIMUM CAPTURED DURING BOTH YEARS FOR THIS LOCATION AS WELL AS OCCURRENCE #290 TO THE SOUTH AT ORD BEND UNIT (USFWS). NATIVE RIPARIAN WOODLAND & ELDERBERRY SAVANNA.	UPWARDS OF 34 MALES CAPTURED IN 2013 & 63 MALES BETWEEN 27 MAR-16 MAY 2014; RESULTS SHARED WITH OCCURRENCE #290, EXACT NUMBERS OF VELB CAPTURED AT EACH SITE UNKNOWN.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
805	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDIMATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
806	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
807	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
808	SALT CREEK AND BRANCH OF SALT CREEK, 0.9 MILE WSW OF THE HIGHWAY 99/JOHNSON AVENUE JUNCTION, 3.3 MILES ESE OF RED BLUFF.	SALT CREEK/BRANCH OF SALT CREEK MITIGATION RIPARIAN HABITAT RESTORATION SITES.	HABITAT CONSISTS OF AGRICULTURE, ORCHARDS, & A RIPARIAN CORRIDOR. THIS IS A RIPARIAN RESTORATION SITE ALONG THE PGT-PGE GASLINE.	4 ADULTS, 1 EXIT HOLE OBS 12-21 APRIL 1996. 2 NEW EXIT HOLES OBS 25 APRIL 1998, 31 MAY 1998. 6 EXIT HOLES OBS 16 APR 1999. 2 EXIT HOLES & 1 ADULT OBS 3 JUN 2000. 1 EXIT HOLE OBS 17 APR 2001. 3 MALES & 1 FEMALE OBS MAY OF 2001.
809	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
810	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
811	NORTH SHORE SACRAMENTO RIVER, 0.3 MILE EAST OF RIVER MILE 242, 3.5 MILES SE OF RED BLUFF, AT THE PGE GASLINE CROSSING.	SACRAMENTO RIVER (NORTH SHORE) MITIGATION SITE, RIPARIAN RESTORATION SITE NEXT TO EXISTING RIPARIAN CORRIDOR AND LEVEE.	HABITAT CONSISTS OF RIPARIAN.	1 NEW EXIT HOLE, BUT NO ADULTS OBSERVED 31 MAY 1998. 2 EXIT HOLES OBSERVED ON 16 APR 1999. 1 ADULT AND 1 EXIT HOLE OBSERVED 2 JUN 2000. 2 FEMALES AND 2 EXIT HOLES OBS ON 17 APR 2001. 1 MALE OBS ON 5 MAY & 1 FEMALE OBS ON 26 MAY OF 2001.
812	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
813	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
814	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDIMATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
815	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDIMATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
816	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
817	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
818	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
819	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
820	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
821	~0.9 MI SSW OF RIVER RD & HWY 32 INTERSECTION, 1 MI NW OF PINE CREEK & SACRAMENTO RIVER CONFLUENCE, E OF HAMILTON CITY.	2013 & 2014 SURVEYS CONDUCTED AT PINE CREEK UNIT (USFWS); UNIT LOCATED ON E SIDE OF SACRAMENTO RIVER. MAPPED TO 2 SETS OF PROVIDED COORDINATES, PRESUMABLY FOR LOCATION OF TRAPS. TRAPS WERE CHECKED EVERY 2-7 DAYS.	2013-14 SURVEYS WERE PART OF A PHERMONE STUDY; PROVIDED NUMBERS ARE THE MAXIMUM CAPTURED DURING BOTH YEARS FOR THIS LOCATION AS WELL AS OCCURRENCE #290 TO THE SOUTH AT ORD BEND UNIT (USFWS). NATIVE RIPARIAN WOODLAND & ELDERBERRY SAVANNA.	UPWARDS OF 34 MALES CAPTURED IN 2013 & 63 MALES BETWEEN 27 MAR-16 MAY 2014; RESULTS SHARED WITH OCCURRENCE #290, EXACT NUMBERS OF VELB CAPTURED AT EACH SITE UNKNOWN.
822	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
823	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
824	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
825	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
826	NORTH SHORE SACRAMENTO RIVER, 0.3 MILE EAST OF RIVER MILE 242, 3.5 MILES SE OF RED BLUFF, AT THE PGE GASLINE CROSSING.	SACRAMENTO RIVER (NORTH SHORE) MITIGATION SITE, RIPARIAN RESTORATION SITE NEXT TO EXISTING RIPARIAN CORRIDOR AND LEVEE.	HABITAT CONSISTS OF RIPARIAN.	1 NEW EXIT HOLE, BUT NO ADULTS OBSERVED 31 MAY 1998. 2 EXIT HOLES OBSERVED ON 16 APR 1999. 1 ADULT AND 1 EXIT HOLE OBSERVED 2 JUN 2000. 2 FEMALES AND 2 EXIT HOLES OBS ON 17 APR 2001. 1 MALE OBS ON 5 MAY & 1 FEMALE OBS ON 26 MAY OF 2001.
827	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
828	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
829	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
830	NORTH SHORE SACRAMENTO RIVER, 0.3 MILE EAST OF RIVER MILE 242, 3.5 MILES SE OF RED BLUFF, AT THE PGE GASLINE CROSSING.	SACRAMENTO RIVER (NORTH SHORE) MITIGATION SITE, RIPARIAN RESTORATION SITE NEXT TO EXISTING RIPARIAN CORRIDOR AND LEVEE.	HABITAT CONSISTS OF RIPARIAN.	1 NEW EXIT HOLE, BUT NO ADULTS OBSERVED 31 MAY 1998. 2 EXIT HOLES OBSERVED ON 16 APR 1999. 1 ADULT AND 1 EXIT HOLE OBSERVED 2 JUN 2000. 2 FEMALES AND 2 EXIT HOLES OBS ON 17 APR 2001. 1 MALE OBS ON 5 MAY & 1 FEMALE OBS ON 26 MAY OF 2001.
831	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
832	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
833	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
834	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
835	SACRAMENTO RIVER MILE 208.6 WEST, AT THE END OF CLARK AVE, 2.7 MILES NNW OF GLENN-COLUSA CANAL PUMPING STATION.		ELDERBERIES IN OPEN COTTONWOOD-WILLOW FOREST. ELDERBERIES SCATTERED TO DENSE, MOSTLY YOUNG PLANTS; 2 LARGE MATURE STANDS LACK EXIT HOLES, THESE ASSOCIATED WITH MATURE COTTONWOOD-WALNUT FOREST.	2 EXIT HOLES OBSERVED BOTH WERE OLD. NO ADULTS OBSERVED.
836	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
837	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
838	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
839	SACRAMENTO RIVER MILE 246.2 (RIGHT BANK), ALONG I-5 IN RED BLUFF.		HABITAT IS RIPARIAN WITH AN ELDERBERRY UNDERSTORY OVERGROWN WITH GRAPE AND BLACKBERRY.	1-2 YR-OLD EMERGENCE HOLES DISCOVERED BY FORD AND VILLA (CALTRANS) AND CONFIRMED BY SINGLETON (USFWS).
840	SACRAMENTO RIVER MILE 239.5W, APPROXIMATELY 5 MILES SOUTH OF RED BLUFF.	ELDERBERRIES ARE SPARSELY DISTRIBUTED OVER A WIDE AREA.		GOOD HABITAT. A FEW OLD EXIT HOLES.
841	WILSON LANDING, SACRAMENTO RIVER MILE 203 EAST, 1.65 MILES ENE OF GLENN-COLUSA CANAL PUMPING STATION ON RIVER.		PRIMARILY WILLOW & COTTONWOOD FOREST; ELDERBERRIES ALONG ORCHARD EDGE IN OAK FOREST, & ON HIGH RIDGES IN COTTONWOOD FOREST. MOST ELDERBERRIES NOT ACCESSIBLE DUE TO DENSE WILD GRAPE. ONE LARGE STAND RECENTLY BURNED & RESPROUTED.	9 EXIT HOLES OBSERVED, 1986; 8 OLD AND 1 NEW. NO ADULTS OBSERVED.
842	FOSTER ISLAND, SACRAMENTO RIVER MILE 211 WEST, 2.1 MILES NNE OF INTERSECTION OF CLARK AND FOURTH AVENUES.		ELDERBERRY IN MATURE, DENSE OAK-WALNUT FOREST; ONE DENSE AREA ELDERBERRIES; MOSTLY INTEREDATE AND MATURE PLANTS BUT MANY SEEDLINGS PRESENT.	11 EXIT HOLES OBSERVED ALL WERE OLD; SURVEYED IN SPRING. NO ADULTS OBSERVED.
843	ABOUT 5.3 MILES NW OF I-5 AT NEWVILLE ROAD (=BLACK BUTTE ROAD), 12 MILES SW OF CORNING.	MAPPED TO BEST APPROXIMATION OF GIVEN SPECIMEN LOCALITY, "SOUTHWEST OF THE CITY OF CORNING, 5 MILES WEST OF INTERSTATE 5 AND 1 MILE SOUTH OF BLACK BUTTE ROAD, USGS BLACK BUTTE DAM QUAD."		COLLECTED FROM 5 POOLS, 30 MAR 1995 (CASIZ #103305, 103323, 10326, 103330, & 103332).
844	WEST SIDE OF OLD HWY 99W, ABOUT 0.4 MILE NORTH OF THE TEHAMA-GLENN COUNTY LINE, 4 MILES NORTH OF ORLAND.	MAPPED TO GIVEN LOCALITY.		2 COLLECTED FROM POOL ON 5 FEB 1980 (USNM #1156050).
845	SOUTHEAST CORNER OF RAWSON AVENUE AND PASKENTA ROAD, ABOUT 4 MILES SOUTH OF RED BLUFF.	THIS AND OCCURRENCES #645 & 646 MAPPED TO COORDINATES PROVIDED WITH SPECIMENS COLLECTED IN 1997. FIELD SURVEY FORMS AND 1996 SPECIMENS GIVE LOCATION ONLY AS T26N R3W SEC 13, 24, 25.	ABOUT 186 ACRE JURISDICTIONAL SEASONAL WETLANDS IN PROPOSED VERNAL POOL PRESERVE. FLAT/GENTLY-ROLLING GRASSLANDS, MODERATE-DENSE VERNAL POOL/SWALE COMPLEXES. POOLS 0.03-3.0 ACRE, MAX DEPTH 2 FT. LINDERIELLA OCCIDENTALIS ALSO FOUND IN AREA.	HUNDREDS FOUND IN 2 POOLS OF "MANY" SAMPLED, 13-14 MAR 1996; VOUCHERS DEPOSITED IN CAS. COLLECTED 20 AND 29 JAN 1997. OBSERVED IN 1 POOL DURING WET-SEASON SURVEYS AND IN 2 DURING DRY SEASON SURVEYS, 2001.
846	NORTHEAST CORNER OF VISTA WAY AND RAWSON ROAD IN RED BLUFF.	MAPPED TO LOCATIONS OF OCCUPIED POOLS.	2008: 100 X 2', 10" DEEP DEPRESSION IN FLAT ANNUAL GRASSLAND; PSILOCARPUS PRESENT. 2010: VERNAL POOLS/SWALES IN DISTURBED ANNUAL GRASSLAND. DISTURBANCE FROM DISKING, TIRE TRACKS, LITTER. UNDEVELOPED AS OF 2012, BUT ADJACENT LAND DEVELOPED.	ABOUT 200 ESTIMATED ON 23 JAN 2008. CYSTS FOUND IN 4 POOLS SAMPLED 7 JUL 2010. FOUND IN AN ADDITIONAL 5 POOLS, 7 JAN - 20 JAN 2011. VOUCHERS COLLECTED.
847	NORTH SIDE OF RED BANK CREEK JUST NORTH OF THE RAWSON ROAD BRIDGE, ON BOTH SIDES OF ROAD, SOUTH OF RED BLUFF.	MAPPED TO PROVIDED COORDINATES.	AERIAL PHOTOS INDICATE SOME CONSTRUCTION HAS TAKEN PLACE IN THE VICINITY SINCE 2003.	15 COLLECTED ON 24 NOV 2003 (CASIZ #170224). 11 COLLECTED ON 15 DEC 2003 (CASIZ #170225, 170226, & 170227).
848	0.4 MILE EAST OF ROAD C AND 1 MILE SOUTH OF ROAD 25, 6 MILES SW OF ORLAND.	LOCATED WITHIN WILSON CREEK RESTORATION SITE ALONG PGT/PGE UNDERGROUND GAS PIPELINE.	A RESTORED VERNAL POOL IN CENTRAL VALLEY GRASSLAND; MUD-BOTTOMED DEPRESSION WITH SEDIMENTS EASILY SUSPENDED.	SCLEROTIZED B. LYNCHI BODY PARTS FROM POOL WI-5 COLLECTED IN 1995 (CASIZ #102865); NUMEROUS ADULTS AND JUVENILES OBSERVED JANUARY 1996 & DECEMBER 1997.
849	EAST AND WEST SIDES OF I-5 FROM ABOUT 0.5 TO 2.1 MILES NORTH OF THE FLORES AVE CROSSING, 5.5 MILES SSE OF RED BLUFF.	E SIDE I-5: MAPPED GENERALLY TO COORDINATES PROVIDED WITH SPECIMEN; LOCALITY GIVEN AS "APPROX. 5.5 MI S OF RED BLUFF, FLORES RD." W SIDE I-5: MAPPED SPECIFICALLY TO COORDINATES GIVEN FOR OCCUPIED POOLS IN 2014 REPORT.	E SIDE I-5: POOL DEPTH 0.2-0.4 FT. W SIDE I-5: PROPOSED COYOTE CREEK MITIGATION BANK; VERNAL POOLS IN A LARGE, WELL-CONNECTED COMPLEX ON RED BLUFF & REDDING LOAMS; SITE USED FOR GRAZING WITH ROW CROPS & ORCHARD IN VICINITY.	10 COLLECTED ON 16 FEB 2001 (CASIZ #161514). OVER 1000 FOUND IN 77 OF SEVERAL HUNDRED BASINS SAMPLED OR EXAMINED IN MAR 2014.
850	NORTH SIDE OF RED BANK CREEK JUST NORTH OF THE RAWSON ROAD BRIDGE, ON BOTH SIDES OF ROAD, SOUTH OF RED BLUFF.	MAPPED TO PROVIDED COORDINATES.	AERIAL PHOTOS INDICATE SOME CONSTRUCTION HAS TAKEN PLACE IN THE VICINITY SINCE 2003.	15 COLLECTED ON 24 NOV 2003 (CASIZ #170224). 11 COLLECTED ON 15 DEC 2003 (CASIZ #170225, 170226, & 170227).

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
851	SOUTHEAST CORNER OF RAWSON AVENUE AND PASKENTA ROAD, ABOUT 4 MILES SOUTH OF RED BLUFF.	THIS AND OCCURRENCES #645 & 646 MAPPED TO COORDINATES PROVIDED WITH SPECIMENS COLLECTED IN 1997. FIELD SURVEY FORMS AND 1996 SPECIMENS GIVE LOCATION ONLY AS T26N R3W SEC 13, 24, 25.	ABOUT 186 ACRE JURISDICTIONAL SEASONAL WETLANDS IN PROPOSED VERNAL POOL PRESERVE. FLAT/GENTLY-ROLLING GRASSLANDS, MODERATE-DENSE VERNAL POOL/SWALE COMPLEXES. POOLS 0.03-3.0 ACRE, MAX DEPTH 2 FT. LINDERIELLA OCCIDENTALIS ALSO FOUND IN AREA.	HUNDREDS FOUND IN 2 POOLS OF "MANY" SAMPLED, 13-14 MAR 1996; VOUCHERS DEPOSITED IN CAS. COLLECTED 20 AND 29 JAN 1997. OBSERVED IN 1 POOL DURING WET-SEASON SURVEYS AND IN 2 DURING DRY SEASON SURVEYS, 2001.
852	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
853	WEST SIDE OF OLD HWY 99W, ABOUT 0.4 MILE NORTH OF THE TEHAMA-GLENN COUNTY LINE, 4 MILES NORTH OF ORLAND.	MAPPED TO GIVEN LOCALITY.		2 COLLECTED FROM POOL ON 5 FEB 1980 (USNM #1156050).
854	EAST AND WEST SIDES OF I-5 FROM ABOUT 0.5 TO 2.1 MILES NORTH OF THE FLORES AVE CROSSING, 5.5 MILES SSE OF RED BLUFF.	E SIDE I-5: MAPPED GENERALLY TO COORDINATES PROVIDED WITH SPECIMEN; LOCALITY GIVEN AS "APPROX. 5.5 MI S OF RED BLUFF, FLORES RD." W SIDE I-5: MAPPED SPECIFICALLY TO COORDINATES GIVEN FOR OCCUPIED POOLS IN 2014 REPORT.	E SIDE I-5: POOL DEPTH 0.2-0.4 FT. W SIDE I-5: PROPOSED COYOTE CREEK MITIGATION BANK; VERNAL POOLS IN A LARGE, WELL-CONNECTED COMPLEX ON RED BLUFF & REDDING LOAMS; SITE USED FOR GRAZING WITH ROW CROPS & ORCHARD IN VICINITY.	10 COLLECTED ON 16 FEB 2001 (CASIZ #161514). OVER 1000 FOUND IN 77 OF SEVERAL HUNDRED BASINS SAMPLED OR EXAMINED IN MAR 2014.
855	EAST AND WEST SIDES OF I-5 FROM ABOUT 0.5 TO 2.1 MILES NORTH OF THE FLORES AVE CROSSING, 5.5 MILES SSE OF RED BLUFF.	E SIDE I-5: MAPPED GENERALLY TO COORDINATES PROVIDED WITH SPECIMEN; LOCALITY GIVEN AS "APPROX. 5.5 MI S OF RED BLUFF, FLORES RD." W SIDE I-5: MAPPED SPECIFICALLY TO COORDINATES GIVEN FOR OCCUPIED POOLS IN 2014 REPORT.	E SIDE I-5: POOL DEPTH 0.2-0.4 FT. W SIDE I-5: PROPOSED COYOTE CREEK MITIGATION BANK; VERNAL POOLS IN A LARGE, WELL-CONNECTED COMPLEX ON RED BLUFF & REDDING LOAMS; SITE USED FOR GRAZING WITH ROW CROPS & ORCHARD IN VICINITY.	10 COLLECTED ON 16 FEB 2001 (CASIZ #161514). OVER 1000 FOUND IN 77 OF SEVERAL HUNDRED BASINS SAMPLED OR EXAMINED IN MAR 2014.
856	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
857	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	2004: FOUND IN POOL P1.1-1. 2017: POOLS P1.1-2, 3, 4, & 7. MAPPED TO INCLUDE LOCATIONS GIVEN FOR OCCUPIED POOLS.		FOUND IN POOL ON 18 FEB 2004. UP TO 2 FOUND IN 4 POOLS, UP TO 10 IN 1 POOL ON 30 JAN 2017.
858	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
859	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
860	1.5 MI SE OF INTERSECTION OF RAWSON AVE & PASKENTA RD AND 1.5 MI NNW OF RAWSON RD AT DUSTY WAY, 4 MI S OF RED BLUFF.	THIS AND OCCURRENCES #133 & 646 MAPPED TO COORDINATES PROVIDED WITH SPECIMENS COLLECTED IN 1997. FIELD SURVEY FORMS AND 1996 SPECIMENS GIVE LOCATION ONLY AS T26N R3W SEC 13, 24, 25.	ABOUT 186 ACRE JURISDICTIONAL SEASONAL WETLANDS IN PROPOSED VERNAL POOL PRESERVE. FLAT/GENTLY-ROLLING GRASSLANDS, MODERATE-DENSE VERNAL POOL/SWALE COMPLEXES. POOLS 0.03-3.0 ACRE, MAX DEPTH 2 FT. LINDERIELLA OCCIDENTALIS ALSO FOUND IN AREA.	HUNDREDS FOUND IN 2 POOLS OF "MANY" SAMPLED, 13-14 MAR 1996; VOUCHERS DEPOSITED IN CAS. COLLECTED 20 AND 29 JAN 1997. OBSERVED IN 1 POOL DURING WET-SEASON SURVEYS AND IN 2 DURING DRY SEASON SURVEYS, 2001.
861	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	2004: FOUND IN POOL P1.1-1. 2017: POOLS P1.1-2, 3, 4, & 7. MAPPED TO INCLUDE LOCATIONS GIVEN FOR OCCUPIED POOLS.		FOUND IN POOL ON 18 FEB 2004. UP TO 2 FOUND IN 4 POOLS, UP TO 10 IN 1 POOL ON 30 JAN 2017.
862	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
863	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
864	ABOUT 1.7 MILES SSW OF RD 60 AT RD P AND 3.7 MILES NE OF I-5 AT RD 68, SACRAMENTO NWR.	POOL 2, UNIT TC-1. MAPPED TO PROVIDED MAP.		UP TO 2 FOUND IN 1 POOL ON 31 JAN 2017.
865	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	2004: FOUND IN POOL P1.1-1. 2017: POOLS P1.1-2, 3, 4, & 7. MAPPED TO INCLUDE LOCATIONS GIVEN FOR OCCUPIED POOLS.		FOUND IN POOL ON 18 FEB 2004. UP TO 2 FOUND IN 4 POOLS, UP TO 10 IN 1 POOL ON 30 JAN 2017.
866	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	2004: FOUND IN POOL P1.1-1. 2017: POOLS P1.1-2, 3, 4, & 7. MAPPED TO INCLUDE LOCATIONS GIVEN FOR OCCUPIED POOLS.		FOUND IN POOL ON 18 FEB 2004. UP TO 2 FOUND IN 4 POOLS, UP TO 10 IN 1 POOL ON 30 JAN 2017.
867	APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF.	LOCATION STATED AS APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF, LAS FLORES AND LA BARRANCA LAND GRANTS.	HABITAT CONSISTS OF ANNUAL GRASSLAND WITH VERNAL POOLS AND SWALES.	SPECIES OBSERVED ON 5 OCT 2001 IN 11 SEASONAL WETLANDS DURING DRY SEASON SAMPLING. BRANCHINECTA LYNCHI OBSERVED IN 3 FEATURES. SAMPLING IS OCCURRING DUE TO A PROPOSED ROAD EXTENSION.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
868	2.8 MI ESE OF NORMAN, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	MAPPED TO POOLS TG-1 AND TG-3 AS INDICATED BY PROVIDED COORDINATES.		FOUND IN POOL TG-1 ON 10 MAR 1993. COLLECTED FROM POOL TG-3 ON 11 MAR 1994. FOUND IN POOL TG-1 ON 25 FEB 2002.
869	1.5 MI SSE OF I-5 AT HWY 68, IN SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	1993-2010: FOUND IN POOL T31.2-1. 2017: FOUND IN POOL T31.2-2.		FOUND ON 10 MAR 1993. IMMATURE LEPIDURUS SP. FOUND ON 18 JAN, SPECIES ALSO FOUND ON 15 FEB & 3 MAR 1994. DETECTED ON 25 FEB 1997, 22 JAN 1998, 25 FEB 2002, 2 FEB 2004, AND 16 MAR 2010. PRESENT IN 1 POOL ON 30 JAN 2017.
870	ABOUT 1.4 MILES NE OF I-5 AT RD 68 & 3.75 MILES SW OF RD 60 AT RD P, SACRAMENTO NWR.	POOL T18.4-1.		DETECTED IN 1 POOL ON 31 JAN 2017.
871	APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF.	LOCATION STATED AS APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF, LAS FLORES AND LA BARRANCA LAND GRANTS.	HABITAT CONSISTS OF ANNUAL GRASSLAND WITH VERNAL POOLS AND SWALES.	SPECIES OBSERVED ON 5 OCT 2001 IN 11 SEASONAL WETLANDS DURING DRY SEASON SAMPLING. BRANCHINECTA LYNCHI OBSERVED IN 3 FEATURES. SAMPLING IS OCCURRING DUE TO A PROPOSED ROAD EXTENSION.
872	APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF.	LOCATION STATED AS APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF, LAS FLORES AND LA BARRANCA LAND GRANTS.	HABITAT CONSISTS OF ANNUAL GRASSLAND WITH VERNAL POOLS AND SWALES.	SPECIES OBSERVED ON 5 OCT 2001 IN 11 SEASONAL WETLANDS DURING DRY SEASON SAMPLING. BRANCHINECTA LYNCHI OBSERVED IN 3 FEATURES. SAMPLING IS OCCURRING DUE TO A PROPOSED ROAD EXTENSION.
873	ABOUT 0.25 MI SSE OF HWY 99W AT ROAD 8013, 1.3 MI N OF NORMAN, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	1994-2010: FOUND IN POOL T11.5-2. 2017: FOUND IN POOLS T11.5-1 & 3. MAPPED TO INCLUDE PROVIDED LOCATIONS AND COORDINATES.		FOUND DURING SURVEYS ON 14 FEB 1994, 25 FEB 1997, AND 23 JAN 1998. CARAPACE FOUND ON 19 MAR 1998. ALSO FOUND ON 25 FEB 2002 AND 16 MAR 2010. PRESENT IN TWO POOLS ON 31 JAN 2017.
874	ABOUT 1.4 MILES NE OF I-5 AT RD 68 & 3.75 MILES SW OF RD 60 AT RD P, SACRAMENTO NWR.	POOL T18.4-1.		DETECTED IN 1 POOL ON 31 JAN 2017.
875	1.5 MI SSE OF I-5 AT HWY 68, IN SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	1993-2010: FOUND IN POOL T31.2-1. 2017: FOUND IN POOL T31.2-2.		FOUND ON 10 MAR 1993. IMMATURE LEPIDURUS SP. FOUND ON 18 JAN, SPECIES ALSO FOUND ON 15 FEB & 3 MAR 1994. DETECTED ON 25 FEB 1997, 22 JAN 1998, 25 FEB 2002, 2 FEB 2004, AND 16 MAR 2010. PRESENT IN 1 POOL ON 30 JAN 2017.
876	2.8 MI ESE OF NORMAN, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	MAPPED TO POOLS TG-1 AND TG-3 AS INDICATED BY PROVIDED COORDINATES.		FOUND IN POOL TG-1 ON 10 MAR 1993. COLLECTED FROM POOL TG-3 ON 11 MAR 1994. FOUND IN POOL TG-1 ON 25 FEB 2002.
877	2.8 MI ESE OF NORMAN, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	MAPPED TO POOLS TG-1 AND TG-3 AS INDICATED BY PROVIDED COORDINATES.		FOUND IN POOL TG-1 ON 10 MAR 1993. COLLECTED FROM POOL TG-3 ON 11 MAR 1994. FOUND IN POOL TG-1 ON 25 FEB 2002.
878	APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF.	LOCATION STATED AS APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF, LAS FLORES AND LA BARRANCA LAND GRANTS.	HABITAT CONSISTS OF ANNUAL GRASSLAND WITH VERNAL POOLS AND SWALES.	SPECIES OBSERVED ON 5 OCT 2001 IN 11 SEASONAL WETLANDS DURING DRY SEASON SAMPLING. BRANCHINECTA LYNCHI OBSERVED IN 3 FEATURES. SAMPLING IS OCCURRING DUE TO A PROPOSED ROAD EXTENSION.
879	APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF.	LOCATION STATED AS APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF, LAS FLORES AND LA BARRANCA LAND GRANTS.	HABITAT CONSISTS OF ANNUAL GRASSLAND WITH VERNAL POOLS AND SWALES.	SPECIES OBSERVED ON 5 OCT 2001 IN 11 SEASONAL WETLANDS DURING DRY SEASON SAMPLING. BRANCHINECTA LYNCHI OBSERVED IN 3 FEATURES. SAMPLING IS OCCURRING DUE TO A PROPOSED ROAD EXTENSION.
880	ABOUT 0.25 MI SSE OF HWY 99W AT ROAD 8013, 1.3 MI N OF NORMAN, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	1994-2010: FOUND IN POOL T11.5-2. 2017: FOUND IN POOLS T11.5-1 & 3. MAPPED TO INCLUDE PROVIDED LOCATIONS AND COORDINATES.		FOUND DURING SURVEYS ON 14 FEB 1994, 25 FEB 1997, AND 23 JAN 1998. CARAPACE FOUND ON 19 MAR 1998. ALSO FOUND ON 25 FEB 2002 AND 16 MAR 2010. PRESENT IN TWO POOLS ON 31 JAN 2017.
881	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	1993-2010: FOUND IN POOL P1.1-1; L. PACKARDI CARAPACES ALSO FOUND "IN SMALL VERY SHALLOW VERNAL POOL ADJACENT WEST OF VP P1.1-1" ON 2 FEB 2004; EXACT LOCATION UNKNOWN. 2017: FOUND IN POOLS P1.1-1 & 6. MAPPED TO INCLUDE PROVIDED LOCATIONS.		FOUND IN POOL ON 10 MAR 1993. 10 INDIVIDUALS COLLECTED 14-18 FEB 1994. FOUND ON 23 JAN; ONLY CARAPACE FOUND ON 19 MAR 1998. FOUND ON 26 FEB 2002, 29 MAR 2005, AND 16 MAR 2010. PRESENT IN 2 POOLS ON 30 JAN 2017.
882	1.5 MI SSE OF I-5 AT HWY 68, IN SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	1993-2010: FOUND IN POOL T31.2-1. 2017: FOUND IN POOL T31.2-2.		FOUND ON 10 MAR 1993. IMMATURE LEPIDURUS SP. FOUND ON 18 JAN, SPECIES ALSO FOUND ON 15 FEB & 3 MAR 1994. DETECTED ON 25 FEB 1997, 22 JAN 1998, 25 FEB 2002, 2 FEB 2004, AND 16 MAR 2010. PRESENT IN 1 POOL ON 30 JAN 2017.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
883	2.8 MI ESE OF NORMAN, SACRAMENTO RIVER NATIONAL WILDLIFE REFUGE.	MAPPED TO POOLS TG-1 AND TG-3 AS INDICATED BY PROVIDED COORDINATES.		FOUND IN POOL TG-1 ON 10 MAR 1993. COLLECTED FROM POOL TG-3 ON 11 MAR 1994. FOUND IN POOL TG-1 ON 25 FEB 2002.
884	APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF.	LOCATION STATED AS APPROXIMATELY 5.5 MILES SOUTH OF RED BLUFF, LAS FLORES AND LA BARRANCA LAND GRANTS.	HABITAT CONSISTS OF ANNUAL GRASSLAND WITH VERNAL POOLS AND SWALES.	SPECIES OBSERVED ON 5 OCT 2001 IN 11 SEASONAL WETLANDS DURING DRY SEASON SAMPLING. BRANCHINECTA LYNCHI OBSERVED IN 3 FEATURES. SAMPLING IS OCCURRING DUE TO A PROPOSED ROAD EXTENSION.
885	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	1993-2010: FOUND IN POOL P1.1-1; L. PACKARDI CARAPACES ALSO FOUND "IN SMALL VERY SHALLOW VERNAL POOL ADJACENT WEST OF VP P1.1-1" ON 2 FEB 2004; EXACT LOCATION UNKNOWN. 2017: FOUND IN POOLS P1.1-1 & 6. MAPPED TO INCLUDE PROVIDED LOCATIONS.		FOUND IN POOL ON 10 MAR 1993. 10 INDIVIDUALS COLLECTED 14-18 FEB 1994. FOUND ON 23 JAN; ONLY CARAPACE FOUND ON 19 MAR 1998. FOUND ON 26 FEB 2002, 29 MAR 2005, AND 16 MAR 2010. PRESENT IN 2 POOLS ON 30 JAN 2017.
886	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	1993-2010: FOUND IN POOL P1.1-1; L. PACKARDI CARAPACES ALSO FOUND "IN SMALL VERY SHALLOW VERNAL POOL ADJACENT WEST OF VP P1.1-1" ON 2 FEB 2004; EXACT LOCATION UNKNOWN. 2017: FOUND IN POOLS P1.1-1 & 6. MAPPED TO INCLUDE PROVIDED LOCATIONS.		FOUND IN POOL ON 10 MAR 1993. 10 INDIVIDUALS COLLECTED 14-18 FEB 1994. FOUND ON 23 JAN; ONLY CARAPACE FOUND ON 19 MAR 1998. FOUND ON 26 FEB 2002, 29 MAR 2005, AND 16 MAR 2010. PRESENT IN 2 POOLS ON 30 JAN 2017.
887	SACRAMENTO NATIONAL WILDLIFE REFUGE; 1.3 MILES SOUTH OF REFUGE BOUNDARY AND 2 MILES EAST OF I-5.	1993-2010: FOUND IN POOL P1.1-1; L. PACKARDI CARAPACES ALSO FOUND "IN SMALL VERY SHALLOW VERNAL POOL ADJACENT WEST OF VP P1.1-1" ON 2 FEB 2004; EXACT LOCATION UNKNOWN. 2017: FOUND IN POOLS P1.1-1 & 6. MAPPED TO INCLUDE PROVIDED LOCATIONS.		FOUND IN POOL ON 10 MAR 1993. 10 INDIVIDUALS COLLECTED 14-18 FEB 1994. FOUND ON 23 JAN; ONLY CARAPACE FOUND ON 19 MAR 1998. FOUND ON 26 FEB 2002, 29 MAR 2005, AND 16 MAR 2010. PRESENT IN 2 POOLS ON 30 JAN 2017.
888	ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES GIVEN WHICH PUTS THE SITE AT THE END OF ELECTRIC AVE. ALONG ANTELOPE CREEK.		MULTIPLE INDIVIDUALS DETECTED SEP 1994.
889	ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES GIVEN WHICH PUTS THE SITE AT THE END OF ELECTRIC AVE. ALONG ANTELOPE CREEK.		MULTIPLE INDIVIDUALS DETECTED SEP 1994.
890	NORTH FORK LOGAN CREEK, ABOUT 2.75 MILES NE OF RD 68 AT I-5 & 3.0 MILES SSW OF RD 61 AT CO RD SS, SACRAMENTO RIVER NWR.	MAPPED TO PROVIDED COORDINATES.	FLOODED POOL WITHIN WILDLIFE REFUGE. SITE BEHIND A FENCE JUST SW OF AN OBSERVATION PLATFORM ALONG THE DRIVING TOUR AT SACRAMENTO RIVER NWR.	5 ADULTS OBSERVED ON 17 APR 2016. 14 ADULTS OBSERVED BASKING ON LOGS ON 12 FEB 2017.
891	ANTELOPE CREEK, ABOUT 1.2 MI SE OF HOGSBACK RD AT TUSCAN SPRINGS RD & 1.8 MI NE OF HWY 99 AT PUGH AVE, E OF RED BLUFF.	MAPPED TO PROVIDED COORDINATES.	DIVERSION DAM ON ANTELOPE CREEK.	TINY TURTLE (1-3 YEARS OLD) OBSERVED ON 4 MAY 2016.
892	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
893	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
894	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.
895	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.
896	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.
897	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
898	NEAR BUCKEYE CREEK, S OF COUNTY RD 2 AT COUNTY RD 86, 1.7 MI SW OF I-5 AT COUNTY RD 1, NEAR DUNNIGAN.	MAPPED TO THE PROVIDED COORDINATES.	SANDY WASH IN CHAPARRAL AND GRASSLAND. ROAD EDGE THROUGH GRASSLANDS.	COLLECTED ON 16 MAY 1998. 1 FOUND & PHOTOGRAPHED ON 11 MAR 2016. 1 PHOTOGRAPHED ON 2 FEB 2017, 2 ON 5 FEB 2017, AND A SINGLE MALE & A PAIR IN AMPLEXUS ON 4 MAR 2017. A SMALL NEARBY POOL CONTAINED EGGS, PRESUMABLY SPADEFOOT, BUT UNCONFIRMED.
899	COUNTY RD 86, ABOUT 0.4 MILES NORTH OF ITS INTERSECTION WITH COUNTY RD 6 (COUNTY HWY E4), WEST OF DUNNIGAN.	MAPPED TO COORDINATES PROVIDED.	GRAZED GRASSLAND WITH NEARBY STOCKPONDS.	1 ADULT FOUND DEAD ON ROAD ON 25 FEB 2019.
900	COUNTY HIGHWAY E4, 3.3 ROAD MILES WEST OF INTERSTATE 5, WEST OF DUNNIGAN.	MAPPED TO COORDINATES PROVIDED.	PLOWED PASTURE ON ONE SIDE OF ROAD AND ORCHARD ON THE OPPOSITE SIDE.	1 ADULT FOUND DEAD ON ROAD ON 25 FEB 2019.
901	BUCKEYE CREEK AT ROAD 2, 1.25 MILE WEST OF I-5, 3 MILES NW OF DUNNIGAN.		HABITAT CONSISTS OF A SMALL, INTERMITTENT CREEK RUNNING THROUGH CHAPARRAL; DOMINANT PLANTS INCLUDE MANZANITA, CHAMISE, FOOTHILL PINE, POISON OAK. CREEK IS DRY DURING SUMMER, EXCEPT FOR POOLS LOCATED AT THE CONCRETE LOW-WATER BRIDGE ON RD 2.	ARTIFICIAL POOLS SUPPORT TADPOLES THROUGH MUCH OF THE SUMMER. 100+ TADPOLES OBSERVED DURING SURVEYS CONDUCTED DURING APRIL-JUNE, 1985-90.
902	BUCKEYE CREEK AT ROAD 86, 0.5 MILE SOUTH OF ROAD 2, 3.5 MILES NW OF DUNNIGAN.		INTERMITTENT CREEK (DRY IN SUMMER), FLOWING THROUGH CHAPARRAL; DOMINANT PLANTS INCLUDE MANZANITA, CHAMISE, FOOTHILL PINE, POISON OAK. ARTIFICIAL POOLS CREATED BY CONCRETE LOW-WATER BRIDGE SUPPORT TADPOLES DURING SUMMER.	100+ TADPOLES OBSERVED DURING SURVEYS CONDUCTED APRIL-JUNE, 1985-1990.
903	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
904	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
905	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
906	BURCH CREEK NEAR POST AVE, WEST OF SACRAMENTO RIVER BETWEEN CORNING AND HAMILTON CITY.			TWO CUCKOOS OBSERVED HERE IN 1972 AND 1973. ONE ALSO OBSERVED AT THE END OF MERRILL AVENUE IN SECOND GROWTH COTTONWOODS AND WILLOWS.
907	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
908	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER ABOUT 0.5 MI SE OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #4 AT RM 239.5. MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	STAND OF MOSTLY WALNUTS WITH COTTONWOOD COMPONENT AND SOME BOX ELDER.	NONE DETECTED DURING YEARLY SURVEYS, 1987-1990. 1 BIRD HEARD (CONTACT CALLS, COOING) DURING PLAYBACK SURVEY, 30 JUN 2010; NO VISUAL DESPITE ~30 MINUTE SEARCH. FURTHER FIELDWORK NEEDED TO CONFIRM BREEDING.
909	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER 0.2 MI SW OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #3 AT RIVER MILE 240.25. 2013: MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	THIN PATCH OF REMNANT FOREST ADJACENT TO THE RIVER, BORDERED BY A YOUNG RESTORATION SITE. BIRD OBSERVED IN WALNUT AND SYCAMORE TREES.	NONE DETECTED IN ANNUAL SURVEYS 1987-1990. NONE DETECTED IN 2007 & 2008 SURVEYS. BIRD SEEN AND HEARD (SEVERAL CONTACT CALLS, SOME COOS) ON 30 JUL 2013; NO EVIDENCE OF BREEDING BEHAVIOR BESIDES CALLS, FURTHER FIELDWORK MAY BE NECESSARY.
910	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.

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911	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
912	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
913	BURCH CREEK NEAR POST AVE, WEST OF SACRAMENTO RIVER BETWEEN CORNING AND HAMILTON CITY.			TWO CUCKOOS OBSERVED HERE IN 1972 AND 1973. ONE ALSO OBSERVED AT THE END OF MERRILL AVENUE IN SECOND GROWTH COTTONWOODS AND WILLOWS.
914	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
915	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER ABOUT 0.5 MI SE OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #4 AT RM 239.5. MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	STAND OF MOSTLY WALNUTS WITH COTTONWOOD COMPONENT AND SOME BOX ELDER.	NONE DETECTED DURING YEARLY SURVEYS, 1987-1990. 1 BIRD HEARD (CONTACT CALLS, COOING) DURING PLAYBACK SURVEY, 30 JUN 2010; NO VISUAL DESPITE ~30 MINUTE SEARCH. FURTHER FIELDWORK NEEDED TO CONFIRM BREEDING.
916	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER 0.2 MI SW OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #3 AT RIVER MILE 240.25. 2013: MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	THIN PATCH OF REMNANT FOREST ADJACENT TO THE RIVER, BORDERED BY A YOUNG RESTORATION SITE. BIRD OBSERVED IN WALNUT AND SYCAMORE TREES.	NONE DETECTED IN ANNUAL SURVEYS 1987-1990. NONE DETECTED IN 2007 & 2008 SURVEYS. BIRD SEEN AND HEARD (SEVERAL CONTACT CALLS, SOME COOS) ON 30 JUL 2013; NO EVIDENCE OF BREEDING BEHAVIOR BESIDES CALLS, FURTHER FIELDWORK MAY BE NECESSARY.
917	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
918	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER 0.2 MI SW OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #3 AT RIVER MILE 240.25. 2013: MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	THIN PATCH OF REMNANT FOREST ADJACENT TO THE RIVER, BORDERED BY A YOUNG RESTORATION SITE. BIRD OBSERVED IN WALNUT AND SYCAMORE TREES.	NONE DETECTED IN ANNUAL SURVEYS 1987-1990. NONE DETECTED IN 2007 & 2008 SURVEYS. BIRD SEEN AND HEARD (SEVERAL CONTACT CALLS, SOME COOS) ON 30 JUL 2013; NO EVIDENCE OF BREEDING BEHAVIOR BESIDES CALLS, FURTHER FIELDWORK MAY BE NECESSARY.
919	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
920	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
921	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
922	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
923	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
924	BURCH CREEK NEAR POST AVE, WEST OF SACRAMENTO RIVER BETWEEN CORNING AND HAMILTON CITY.			TWO CUCKOOS OBSERVED HERE IN 1972 AND 1973. ONE ALSO OBSERVED AT THE END OF MERRILL AVENUE IN SECOND GROWTH COTTONWOODS AND WILLOWS.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
925	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
926	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER ABOUT 0.5 MI SE OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #4 AT RM 239.5. MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	STAND OF MOSTLY WALNUTS WITH COTTONWOOD COMPONENT AND SOME BOX ELDER.	NONE DETECTED DURING YEARLY SURVEYS, 1987-1990. 1 BIRD HEARD (CONTACT CALLS, COOING) DURING PLAYBACK SURVEY, 30 JUN 2010; NO VISUAL DESPITE ~30 MINUTE SEARCH. FURTHER FIELDWORK NEEDED TO CONFIRM BREEDING.
927	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
928	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
929	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
930	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
931	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
932	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
933	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
934	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER ABOUT 0.5 MI SE OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #4 AT RM 239.5. MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	STAND OF MOSTLY WALNUTS WITH COTTONWOOD COMPONENT AND SOME BOX ELDER.	NONE DETECTED DURING YEARLY SURVEYS, 1987-1990. 1 BIRD HEARD (CONTACT CALLS, COOING) DURING PLAYBACK SURVEY, 30 JUN 2010; NO VISUAL DESPITE ~30 MINUTE SEARCH. FURTHER FIELDWORK NEEDED TO CONFIRM BREEDING.
935	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
936	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
937	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
938	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
939	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
940	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
941	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
942	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
943	BURCH CREEK NEAR POST AVE, WEST OF SACRAMENTO RIVER BETWEEN CORNING AND HAMILTON CITY.			TWO CUCKOOS OBSERVED HERE IN 1972 AND 1973. ONE ALSO OBSERVED AT THE END OF MERRILL AVENUE IN SECOND GROWTH COTTONWOODS AND WILLOWS.
944	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
945	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER 0.2 MI SW OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #3 AT RIVER MILE 240.25. 2013: MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	THIN PATCH OF REMNANT FOREST ADJACENT TO THE RIVER, BORDERED BY A YOUNG RESTORATION SITE. BIRD OBSERVED IN WALNUT AND SYCAMORE TREES.	NONE DETECTED IN ANNUAL SURVEYS 1987-1990. NONE DETECTED IN 2007 & 2008 SURVEYS. BIRD SEEN AND HEARD (SEVERAL CONTACT CALLS, SOME COOS) ON 30 JUL 2013; NO EVIDENCE OF BREEDING BEHAVIOR BESIDES CALLS, FURTHER FIELDWORK MAY BE NECESSARY.
946	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
947	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
948	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
949	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
950	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
951	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
952	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER ABOUT 0.5 MI SE OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #4 AT RM 239.5. MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	STAND OF MOSTLY WALNUTS WITH COTTONWOOD COMPONENT AND SOME BOX ELDER.	NONE DETECTED DURING YEARLY SURVEYS, 1987-1990. 1 BIRD HEARD (CONTACT CALLS, COOING) DURING PLAYBACK SURVEY, 30 JUN 2010; NO VISUAL DESPITE ~30 MINUTE SEARCH. FURTHER FIELDWORK NEEDED TO CONFIRM BREEDING.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
953	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER ABOUT 0.5 MI SE OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #4 AT RM 239.5. MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	STAND OF MOSTLY WALNUTS WITH COTTONWOOD COMPONENT AND SOME BOX ELDER.	NONE DETECTED DURING YEARLY SURVEYS. 1987-1990. 1 BIRD HEARD (CONTACT CALLS, COOING) DURING PLAYBACK SURVEY, 30 JUN 2010; NO VISUAL DESPITE ~30 MINUTE SEARCH. FURTHER FIELDWORK NEEDED TO CONFIRM BREEDING.
954	SACRAMENTO RIVER NWR, LA BARRANCA UNIT; SW SIDE OF RIVER 0.2 MI SW OF THE MOUTH OF SALT CREEK, SE OF RED BLUFF.	1987-1990: HALTERMAN SITE #3 AT RIVER MILE 240.25. 2013: MAPPED TO GIVEN COORDINATES, ADJUSTED FOR BEARING AND DISTANCE FROM OBSERVER TO BIRD.	THIN PATCH OF REMNANT FOREST ADJACENT TO THE RIVER, BORDERED BY A YOUNG RESTORATION SITE. BIRD OBSERVED IN WALNUT AND SYCAMORE TREES.	NONE DETECTED IN ANNUAL SURVEYS 1987-1990. NONE DETECTED IN 2007 & 2008 SURVEYS. BIRD SEEN AND HEARD (SEVERAL CONTACT CALLS, SOME COOS) ON 30 JUL 2013; NO EVIDENCE OF BREEDING BEHAVIOR BESIDES CALLS, FURTHER FIELDWORK MAY BE NECESSARY.
955	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
956	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
957	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
958	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
959	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
960	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
961	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
962	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
963	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
964	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.
965	SACRAMENTO RIVER BETWEEN DUNNING SLOUGH AND PINE CREEK, SW OF HAMILTON CITY.	MAPPED TO LOCATIONS GIVEN FOR DETECTIONS IN 1977 (SITE SR7 AT "INSIDE OF BEND 0.5 TO 1.5 MI W OF MOUTH OF PINE CREEK"), 1979, 1987, 2010, & 2013. 2007-08 SURVEY ON PINE CREEK UNIT, SAC RIVER NWR; EXACT DETECTION LOCATION UNKNOWN.	RIPARIAN VEGETATION INCLUDING COTTONWOOD, WILLOW, BOX ELDER, WHITE ALDER. 2010: SEEN IN TALL COTTONWOOD, UNDERSTORY NOT THICK. 2013: BIRDS DETECTED IN TALL COTTONWOOD / WILLOW REMNANT AT EDGE OF RESTORATION SITE.	5 (NESTING?) DETECTED, 1977. 4 PAIRS & SEVERAL NESTS DETECTED 1979. 3-4 PAIRS & 4 UNMATED MALES DET 1987. 4 PAIRS 1988, 2 IN 1989, 2.5 IN 1990. 1 DET IN 2007, 0 IN 2008. 2 DET IN JUL 2010. 1 HEARD 26 JUN, 1 HEARD & SEEN 29 JUN 2013.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
966	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
967	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
968	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
969	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
970	BURCH CREEK NEAR POST AVE, WEST OF SACRAMENTO RIVER BETWEEN CORNING AND HAMILTON CITY.			TWO CUCKOOS OBSERVED HERE IN 1972 AND 1973. ONE ALSO OBSERVED AT THE END OF MERRILL AVENUE IN SECOND GROWTH COTTONWOODS AND WILLOWS.
971	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
972	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
973	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
974	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
975	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
976	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
977	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
978	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
979	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
980	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
981	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976.1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
982	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
983	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
984	ALONG SACRAMENTO RIVER BETWEEN ABOUT RIVER MILE 202.5 AND 204.5, IN THE VICINITY OF WILSON LANDING, N OF HAMILTON CITY.	1984-1985: LOCATION GIVEN AS "SACRAMENTO RIVER MILE 203.6, RIGHT BANK." 1987-1990: HALTERMAN SITES #24 AND 25, AT RM 204.5 AND 203.	MIXTURE OF GREAT VALLEY COTTONWOOD AND GREAT VALLEY MIXED RIPARIAN FOREST. ABOUT 70 ACRES ARE ENGLISH WALNUTS, OTHER AREAS ARE REVERTING TO NATURAL VEGETATION.	TWO CUCKOOS DETECTED ON 2 JUL 1984. ONE CUCKOO DETECTED IN 1985. 2 UNMATED MALES DETECTED BETWEEN 5 JUN & 20 AUG 1987. NONE DETECTED IN 1988. 1 PAIR DETECTED IN 1989. NONE DETECTED IN 1990.
985	FOSTER ISLAND, ON WEST BANK OF THE SACRAMENTO RIVER, 6-7 MILES NORTHEAST OF ORLAND.	MAPPED TO INCLUDE BOTH FOSTER ISLAND AND LOWER FOSTER ISLAND; DETECTION LOCATION UNKNOWN. HALTERMAN SITE #21 AT RM 210.5, 1987-1990.	AS OF 1975, THE RIPARIAN HABITAT AT THE SITE WAS DEGRADED, BUT A CUCKOO HABITAT MANAGEMENT PLAN WAS DEVELOPED IN 1976 (REVISED, 1981).	AT LEAST ONE PAIR OF CUCKOOS HAS BEEN OBSERVED HERE (M. HOFFER, BLM MEMO, 3 SEP 1975, AS CITED IN 1981 HABITAT MANAGEMENT PLAN). NONE DETECTED IN YEARLY SURVEYS 1987-1990.
986	0.5 MILE SOUTH OF MCINTOSH LANDING, WEST BANK OF SACRAMENTO RIVER.			SITE SR5 (GAINES, 1977). ONE CUCKOO OBSERVED BY LAYMON IN JULY 1977.
987	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
988	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
989	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
990	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
991	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
992	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
993	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
994	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
995	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
996	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
1045	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
1046	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
1047	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
1048	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
1049	VICINITY OF MOONEY ISLAND AND TODD ISLAND, ON THE SACRAMENTO RIVER FROM RM 235 TO 238, NEAR GERBER.	1966-1967: BIRDS OBSERVED ON BOTH SIDES OF THE RIVER. 1977: GAINES SITE SR1, AT MOONEY ISLAND. 1987-1990: HALTERMAN SITES #5, 6, AND 7 AT RM 238, 237, & 236.5.	EXTENSIVE RIPARIAN HABITAT. MANAGEMENT PLAN EXISTS FOR TODD ISLAND; TODD ISLAND OWNED BY BLM.	AT LEAST 5 OBSERVED IN THIS AREA IN 1972. 2 OBSERVED IN 1976. 1 CUCKOO ("NESTING?") OBSERVED BY LAYMON IN 1977. NOT DETECTED IN YEARLY SURVEYS 1987-1990.
1050	ABOUT 1.9 MI SSE OF THE SE END OF SACRAMENTO WILDLIFE REFUGE.	OBSERVED IN THE IMPOUNDMENTS SOUTH OF PIPELINE RIGHT-OF-WAY BETWEEN FOUR-MILE ROAD AND TWO-MILE ROAD.	RICE FIELDS.	5 ADULTS AND 1 JUVENILE OBSERVED 20 JUN 2003 AND THROUGHOUT COURSE OF PROJECT. AFTER THE RICE FIELDS WERE FLOODED, IBIS WERE SEEN OVER A BROADER RANGE BUT THE INDICATED AREA REMAINED A FOCAL POINT OF THEIR ACTIVITY.
1051	BETWEEN STANDARD ROAD AND LURLINE CREEK, NW OF WILLOWS.		NEST TREE IS A LONE VALLEY OAK LOCATED IN THE MIDDLE OF A HAYFIELD.	2 ADULTS OBSERVED NESTING IN 1985.
1052	0.1 MILE WEST OF HWY 99, 4.7 MILES NNW OF GERBER.		NEST TREE IS FOUND WITHIN A ROW OF COTTONWOOD TREES; SURROUNDING HABITAT CONSISTS OF AGRICULTURAL LAND WITH SCATTERED TREES.	ONE ADULT OBSERVED NESTING ON 19 MAY 1993.
1053	NEAR THE NORTHERN END OF BEAR VALLEY, NE OF INDIAN VALLEY RESERVOIR, ABOUT 15 AIR MILES WEST OF THE CITY OF WILLIAMS.	COLLECTION LOCALITY DESCRIBED AS "TRIBUTARY TO BEAR CREEK, 9 MI N WILBUR HOT SPRINGS." MAPPED BY CNDDDB CENTERED ABOUT 9 AIR MILES NORTH OF WILBUR SPRINGS.	MEMBERS OF THE FAMILY LIMNIBIIDAE FREQUENT MATTED VEGETATION ALONG STREAMS, DECAYING MOSS ALONG THE SHORE, AND SWAMPY PLACES.	A PARATYPE COLLECTION WAS MADE IN THIS VICINITY BY H.B. LEECH SOME TIME PRIOR TO 1980.
1054	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1055	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1056	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1057	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1058	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1059	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1060	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1061	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1062	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1063	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1064	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1065	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1066	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1067	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1068	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.

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1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
1069	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1070	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1071	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1072	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1073	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1074	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1075	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1076	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1077	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1078	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1079	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1080	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1081	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1082	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1083	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1084	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1085	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1086	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1087	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1088	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1089	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1090	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1091	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1092	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1093	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1094	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1095	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1096	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1097	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1098	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1099	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1100	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
1101	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1102	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1103	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1104	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1105	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1106	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1107	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1108	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1109	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1110	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1111	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1112	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1113	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1114	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1115	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1116	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1117	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1118	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1119	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1120	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1121	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1122	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1123	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1124	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1125	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1126	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1127	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1128	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1129	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1130	TODD ISLAND, SACRAMENTO RIVER.			OBS IN 1977.
1131	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	

	AH	AI	AJ	AK
1	LOCATION	LOC DETAILS	ECOLOGICAL	GENERAL
1195	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1196	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1197	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1198	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1199	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1200	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1201	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1202	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1203	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1204	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1205	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1206	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1207	TODD ISLAND, SACRAMENTO RIVER.		HABITAT IS LOW DENSE RIPARIAN GROWTH OF WILLOW THICKETS & TANGLES OF TALL WEEDS, BALCKBERRY VINES & GRAPEVINES ALONG STREAM BANKS.	
1208	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
1209	ABOUT 2.3 MILES NNW OF DAIRYVILLE, 0.9 MILE EAST OF PATTERSON RD AND I-99 JUNCTION, ANTELOPE CREEK.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.	DOMINATED BY MATURE FREMONT COTTONWOOD (POPULUS FREMONTII), CALIFORNIA SYCAMORE (PLATANUS RACEMOSA) AND/OR VALLEY OAK (QUERCUS LOBATA). RIPARIAN FOREST THAT IS AT LEAST 50 M WIDE ON AT LEAST ONE SIDE OF RIVER.	BAT(S) DETECTED ON 23 AUG 1999.
1210	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.
1211	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.
1212	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.
1213	SE OF RED BLUFF, ABOUT 0.9 MILE EAST OF INTERSECTION OF I-5 AND I-99.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE. LOCALITY DESCRIPTIONS GIVEN AS "RED BLUFF LAKE" AND "RED BLUFF ADOBE."	RIVER EDGE, FORESTED. DOMINATED BY MATURE TREES, BUT COMPRISED OF A STRIP THAT IS ONLY 2 TO 3 TREES WIDE.	BAT(S) DETECTED ON 22 AUG, 19 & 23 SEP 1999.

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
101			20081006	296043387.3	70411.87363	99901	999	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
102			20081006	296043387.3	70411.87363	99901	999	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
103			20081006	296043387.3	70411.87363	99901	999	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
104			20170512	70685.20788	942.4757092	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
105			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
106			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
107	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
108			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
109			20111011	256526.4261	3529.349815	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
110			20120328	137703.0413	2224.088259	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
111			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
112			20111012	118557.9916	1732.647898	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
113			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
114			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
115	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
116			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
117			20111011	256526.4261	3529.349815	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
118			20120328	137703.0413	2224.088259	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
119			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
120			20111012	118557.9916	1732.647898	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
121			20121213	70602.60341	942.2002924	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
122			20111005	70602.60054	942.2002676	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
123			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
124			20111011	256526.4261	3529.349815	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
125			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
126			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
127			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
128			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
129			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
130			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
131	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
132			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
133			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
134	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
135			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
136			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
137			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
138			20110915	65472.17729	1069.632131	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
139	POSSIBLE THREATS INCLUDE EROSION AND AGRICULTURAL PESTICIDES (1993).	Biocides; Erosion/runoff	20120330	61240.52964	1016.850906	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
140			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
141			20121213	70602.60341	942.2002924	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
142			20111011	256526.4261	3529.349815	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
143			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
144			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
145			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
146			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
147			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
148			20111005	70602.60054	942.2002676	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
149			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
150	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
151			20120328	137703.0413	2224.088259	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
152	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
153			20121213	70602.60341	942.2002924	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
154			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
155			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
156			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
157			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
158			20120328	137703.0413	2224.088259	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
159			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
160			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
161			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
162			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
163			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
164			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
165	BURROWS LOST TO BANK STABILIZATION PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
166			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
167			20120328	282658.893	1884.814115	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
168			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
169			20110915	65472.17729	1069.632131	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
170	POSSIBLE THREATS INCLUDE EROSION AND AGRICULTURAL PESTICIDES (1993).	Biocides; Erosion/runoff	20120330	61240.52964	1016.850906	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
171			20110915	65472.17729	1069.632131	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
172			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
173			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
174	POSSIBLE THREATS INCLUDE EROSION AND AGRICULTURAL PESTICIDES (1993).	Biocides; Erosion/runoff	20120330	61240.52964	1016.850906	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
175			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
176			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
177			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
178			20121213	70602.60341	942.2002924	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
179			20121213	70602.60341	942.2002924	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
180			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
181			20121219	537637.7633	3189.486679	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
182	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
183	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
184			20130320	119906.1137	2001.337054	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
185			20120328	137703.0413	2224.088259	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
186			20120328	282658.893	1884.814115	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
187			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
188			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
189			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
190			20110915	65472.17729	1069.632131	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
191			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
192			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
193			20121213	182580.7896	3036.716996	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
194			20130320	1130891.365	3769.843383	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
195			20121213	70602.60341	942.2002924	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
196			20121219	117584.8303	1721.771385	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
197	BURROWS LOST TO BANK STABILIZAITON PROJECTS IN 1986.	Waterway bank protection/maintenance	20121217	370593.8659	5638.794791	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
198			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
199			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
200			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
201			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
202			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
203			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
204			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
205			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
206			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
207			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
208			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
209			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
210			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
211			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
212			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
213			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
214			20111104	125379.5601	1819.053789	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
215			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
216			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
217			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
218			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
219			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
220			20120118	178138.4134	2981.39553	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
221			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
222			20121217	129208.4662	1866.440859	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
223			20070815	11136.10202	541.1133437	20202	802	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
224			20070815	20023.32412	502.1364014	20102	801	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
225			20070815	20023.32412	502.1364014	20102	801	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
226			20050118	20023.32727	502.1364443	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
227	THREATS INCLUDE BIOCIDES USED IN ORCHARD MAINTENANCE.	Biocides	19940103	281504.9306	1883.216801	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
228	THREATS INCLUDE RANCHING/AGRICULTURAL ACTIVITIES.	Agriculture	19931117	281504.6465	1883.215912	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
229	POSSIBLE THREATS INCLUDE RANCHING ACTIVITIES AND HIGHWAY TRAFFIC.	Agriculture; Other	19931117	281504.1386	1883.214256	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
230	HEAVY EQUIPMENT, TRUCKS, LANDFILL OPERATIONS.	Landfill; Vehicle collisions	20190903	20105.86009	502.6527539	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
231			20030519	20023.3251	502.136417	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
232	THREATENED BY DEVELOPMENT OF A PROPOSED POWER PLANT.	Development	20020117	20023.23874	502.1353343	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
233	POSSIBLE THREAT FROM NEARBY ELECTRICAL TRANSMISSION LINES.		19981230	20017.67838	502.1857193	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
234			19930922	20017.66237	502.185524	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
235			19930720	20017.63896	502.1851796	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
236			20020117	20017.62732	502.1850195	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name	
237		THREATENED BY NATURAL GAS PIPELINE CONSTRUCTION.		19930720	20017.58144	502.1845111	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
238		POSSIBLE THREAT FROM RANCHING ACTIVITIES.	Agriculture	19940103	20017.54208	502.1836468	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
239				19960731	67310.1685	1094.575834	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
240				19930720	20017.63896	502.1851796	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
241				19960731	67310.1685	1094.575834	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
242				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
243				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
244				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
245				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
246				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
247				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
248				19960726	8667639.794	13834.11076	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
249				20011114	8006268.689	10043.21437	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
250	THREATS INCLUDE MOSQUITO FISH INTRODUCTION (NO AMBYSTOMA LARVAE HAVE BEEN SEEN SINCE THEIR INTRODUCTION).	Non-native animal impacts	19971009	70682.11393	942.4651149	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
251			20010910	70602.5489	942.1999201	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
252			20011116	70602.53151	942.1998043	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
253	LIVESTOCK TRAMPLING, DISKING, VEHICLE COLLISIONS, BULLFROGS.	Disking; Foot traffic/trampling; Grazing; Non-native animal impacts; Vehicle collisions	20190802	27737.03022	596.0687281	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
254	MOWING, DISKING, VEHICLE STRIKES, BULLFROGS.	Disking; Non-native animal impacts; Other; Vehicle collisions	20190802	20105.86009	502.6527539	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
255	POSSIBLE THREAT FROM BULLFROGS.	Non-native animal impacts	20060306	20023.32683	502.1364386	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
256	POSSIBLE THREAT FROM AGRICULTURAL CONVERSION TO VINEYARDS AND PRESENCE OF BULLFROGS.	Agriculture; Non-native animal impacts	20060306	20023.32648	502.1364343	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
257			20011114	8006268.689	10043.21437	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
258			20150622	162717.7062	1613.569058	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
259			20150622	162717.7062	1613.569058	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
260			20150622	162717.7062	1613.569058	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
261			20150622	162717.7062	1613.569058	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
262			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
263			20150819	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
264			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
265			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
266			20150819	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
267			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
268			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
269			20150820	8042068.814	10052.96885	20902	809	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
270			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
271			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
272			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
273			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
274			20150820	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
275			20150820	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
276			20150820	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
277			20150820	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
278			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
279			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
280			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
281			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
282			20150819	8042068.818	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
283	WILD PIGS, BULLFROGS, AND POND SLIDERS PRESENT.	Feral pigs; Non-native animal impacts	20190503	8042470.314	10053.09429	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
284			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
285	WILD PIGS, BULLFROGS, AND POND SLIDERS PRESENT.	Feral pigs; Non-native animal impacts	20190503	8042470.314	10053.09429	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
286	WILD PIGS, BULLFROGS, AND POND SLIDERS PRESENT.	Feral pigs; Non-native animal impacts	20190503	8042470.314	10053.09429	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
287			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
288			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
289			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
290			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
291			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
292			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
293			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
294			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
295			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
296			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
297			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
298			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
299			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
300			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
301			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
302			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
303			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
304			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
305			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
306			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
307			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
308			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
309			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
310			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
311			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
312			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
313			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
314			20180905	8042470.751	10053.10118	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
315			20141024	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
316			20141027	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
317			20141027	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
318			20141030	2330502.78	5767.312899	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
319			20141205	675622.8071	10193.5562	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
320			20141205	383510.6123	6182.531658	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
321			20141121	282659.366	1884.815631	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
322			20140819	282659.366	1884.815631	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
323			20050627	281492.8028	1883.177081	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
324			20141028	260978.847	4997.085373	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
325			20141028	232394.8571	4241.243672	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
326			20161220	117416.9467	2374.592922	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
327			20141028	69080.94212	1114.385359	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
328			20141205	59008.50005	989.5592157	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
329			20161220	51416.55775	1147.96238	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
330			20140926	45611.63413	1073.270523	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
331			20140926	38267.41533	724.6652924	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
332			20141028	36491.17278	715.2766897	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
333			20161220	20105.8748	502.6529378	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
334			20161220	20105.86799	502.6528527	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
335			20161220	20105.8494	502.6526202	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
336			20000717	20023.35789	502.1368236	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
337	ROADS, FARMING EQUIPMENT.	Agriculture; Vehicle collisions	20091005	20023.33115	502.1364929	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
338			20141205	20023.32514	502.1364174	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
339	ROADS, FARMING EQUIPMENT.	Agriculture; Vehicle collisions	20091006	20023.32468	502.1364117	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
340	ROADS, FARMING EQUIPMENT.	Agriculture; Vehicle collisions	20091006	20023.32468	502.1364117	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
341	POSSIBLY THREATENED BY CANAL/BANK MAINTENANCE.	Waterway bank protection/maintenance	20111216	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
342			20141020	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
343			20030909	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
344	AGRICULTURAL DEVELOPMENT, AGRICULTURAL TRAFFIC ON ADJACENT DIRT ROAD.	Agriculture; Vehicle collisions	20141113	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
345	VEHICLE TRAFFIC; LIGHT VEHICLE TRAFFIC DAILY AND TRAFFIC TO AND FROM PG&E METERING STATION.	Vehicle collisions	20140818	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
346	POSSIBLY THREATENED BY BEING RUN OVER ON ROADS.	Vehicle collisions	20110629	20023.32336	502.1363951	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
347			20141021	20023.32438	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
348			20141027	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
349			20141027	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
350			20140819	282659.3587	1884.815607	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
351			20141020	56764.12434	1120.909479	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
352			20141205	383510.6123	6182.531658	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
353			20141020	77487.40461	1599.255139	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
354			20141020	20023.29805	502.1360796	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
355			20141205	383510.6123	6182.531658	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
356			20141028	260978.847	4997.085373	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
357			20060511	282659.3653	1884.815628	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
358			20141027	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
359			20141205	383510.6123	6182.531658	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
360			20141020	77487.40461	1599.255139	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
361			20141205	383510.6123	6182.531658	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
362			20141205	383510.6123	6182.531658	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
363			20070515	8042068.913	10052.96891	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
364			20070515	8042068.913	10052.96891	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
365			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
366			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
367			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
368			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
369			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
370			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
371	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
372	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	282659.3611	1884.815615	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
373	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
374	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	103566.7389	1545.929077	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
375	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
376	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
377	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
378	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
379	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
380	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
381	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
382	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
383	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
384	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
385	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
386	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	103566.7389	1545.929077	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
387	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
388	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
389	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
390	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
391	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
392	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
393	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
394	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
395	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
396	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
397	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
398	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
399	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
400	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	103566.7389	1545.929077	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
401	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

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403	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
404	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
405	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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415	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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426	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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451	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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454	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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456	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

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457	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
458	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
459	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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461	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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469	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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482	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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484	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
485	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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489	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

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492	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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495	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
496	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
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498	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
499	GENERAL DECLINES DUE TO BHCO PARASITISM & RIPARIAN HABITAT LOSS. NONE DETECTED DURING 2006-07 LASSEN TRANSECT RESURVEY.		20140221	14594873.85	49572.649	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
500			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

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501			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
502	PROBABLY DEGRADED BY CATTLE GRAZING.	Grazing	19890810	8005786.296	10042.90866	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
503	SLIGHT GRAZING IMPACT.	Grazing	19951027	8005622.388	10042.80605	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
504	SLIGHT GRAZING IMPACT.	Grazing	19951027	8005622.388	10042.80605	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
505	SLIGHT GRAZING IMPACT.	Grazing	19951027	8005622.388	10042.80605	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
506	SLIGHT GRAZING IMPACT.	Grazing	19951027	8005622.388	10042.80605	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
507	THREAT CONSISTS OF CONVERSION TO UNSUITABLE AGRICULTURE SUCH AS VINEYARDS.	Agriculture	20020816	158799.6608	1594.225081	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
508	CONVERSION TO UNSUITABLE AGRICULTURE, E.G. VINEYARDS, POTENTIAL COLLISIONS W/ VEHICLES, & PESTICIDE/HERBICIDE USE.	Agriculture	20090202	282655.3312	1884.802179	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
509			20040122	282659.3631	1884.815622	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
510	POTENTIAL THREAT DUE TO VEHICLE COLLISIONS.	Vehicle collisions	20170901	157895.7582	2225.029822	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
511	POSSIBLE SITE OF SMUD'S GPPL POWERLINE, HEAVY GRAZING, UPLANDS VERY WEEDY.	Development; Grazing; Non-native plant impacts	19980715	148707.1623	1553.228995	30303	803	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
512	POSSIBLE SITE OF SMUD'S GPPL POWERLINE, HEAVY GRAZING, UPLANDS VERY WEEDY.	Development; Grazing; Non-native plant impacts	19980715	148707.1623	1553.228995	30303	803	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
513	AREA GRAZED, SURROUNDING LAND RICE.	Grazing	19980715	878782.0019	8468.884536	30201	302	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
514			19980715	281506.1561	1883.220401	30501	305	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
515	AREA GRAZED, SURROUNDING LAND RICE.	Grazing	19980715	878782.0019	8468.884536	30201	302	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
516			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
517			20070514	70604.73098	942.216811	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
518			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
519			20070514	70602.55778	942.1999867	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
520			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
521			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
522			20070514	70604.73098	942.216811	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
523			20070514	70604.73098	942.216811	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
524			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
525			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
526			20070514	70602.55778	942.1999867	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
527			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
528			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
529			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
530			20070514	70602.55778	942.1999867	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
531			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
532			20070514	70604.73098	942.216811	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
533			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
534			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
535			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
536			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
537			20070514	70602.55778	942.1999867	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
538			20070514	70602.55778	942.1999867	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
539			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
540			20070514	70600.36787	942.1879248	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
541			19961016	281500.6991	1883.202134	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
542			20070514	70602.60008	942.2002649	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
543			20070514	70602.60008	942.2002649	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
544			20070514	70602.60008	942.2002649	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
545			20070514	70602.60008	942.2002649	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
546			20070514	70602.60008	942.2002649	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
547			20040323	20023.32659	502.1364357	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
548			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
549			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
550			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
551			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
552			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
553			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
554			20200708	149869265.2	49360.14592	99901	999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
555			20110825	149869265.2	49360.14592	99901	999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
556			20200708	149869265.2	49360.14592	99901	999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
557			20110825	149869265.2	49360.14592	99901	999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
558			20200708	149869265.2	49360.14592	99901	999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
559			20110825	149869265.2	49360.14592	99901	999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
560			20200708	149869265.2	49360.14592	99901	999	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
561			20110825	149869265.2	49360.14592	99901	999	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
562			19890810	8007208.059	10043.79942	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
563			19890810	8007154.054	10043.76555	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
564			19890810	8005919.433	10042.99253	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
565			19890810	8007208.059	10043.79942	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
566			19890810	8007154.054	10043.76555	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
567			19890810	8007154.054	10043.76555	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
568			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
569			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
570			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
571			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
572			20070815	11136.10202	541.1133437	20202	802	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
573			20070815	20023.32412	502.1364014	20102	801	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
574			20070815	20023.32412	502.1364014	20102	801	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
575			19890810	8006666.453	10043.45603	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
576			20130212	302749.4414	2387.378509	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
577	POSSIBLE THREATS INCLUDED AGRICULTURAL ACTIVITIES (1993).	Agriculture	20130206	301596.4396	2385.784506	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
578			20130213	282659.366	1884.815631	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
579	POSSIBLE THREATS INCLUDE HUMAN/AGRICULTURAL ACTIVITIES.	Agriculture	19940103	281506.2207	1883.221157	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
580			19890810	281504.2638	1883.214705	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
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581			19931111	281502.811	1883.209791	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
582			19930405	281481.6056	1883.138751	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
583			19930504	281454.682	1883.050287	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
584			20130206	93861.53068	1894.928293	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
585			20130208	86418.23011	1583.633676	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
586			20130206	85964.82848	1829.067628	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
587			20130207	80371.73304	2010.287898	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
588			20130206	74997.91712	1099.518895	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
589			20130311	70602.6002	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
590			20130315	70602.6002	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
591			20130315	70602.6002	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
592			20130207	64549.74587	1309.864452	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
593			20130308	63923.42411	1050.981884	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
594			20130502	61821.74858	1023.907599	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
595			20130311	60209.08691	1507.279759	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
596			20130207	60139.98329	1506.85067	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
597			20130307	43168.31001	790.8775526	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
598			20130319	41867.65927	775.0904714	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
599			20130206	40411.69058	756.5276135	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
600			20130305	40185.93247	1005.144689	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
601			20130311	40185.91767	1005.145277	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
602			20130206	40185.75646	1005.142573	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
603			20130206	40185.68826	1005.141696	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
604			20130502	40116.63527	1004.713096	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
605			20130205	40116.6289	1004.712955	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
606			20130207	39859.74988	749.7479633	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
607			20130306	36037.30409	701.7147011	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
608			20130205	35880.18539	699.8023458	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
609			20000831	20023.69068	502.141001	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
610			20130206	20023.68865	502.1409753	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
611			20000831	20023.68494	502.140929	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
612			20130311	20023.33785	502.1365769	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
613			20041026	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
614	NEST TREE REMOVAL.	Wood cutting or brush clearing	20130507	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
615			20041026	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
616			20041214	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
617			20041220	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
618			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
619			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
620			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
621			20130228	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
622			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
623			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
624			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
625			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
626			20131213	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
627			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
628			20130306	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
629			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
630			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
631			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
632			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
633			20130306	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
634			20130207	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
635			20130207	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
636			20130207	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
637			20130207	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
638			20130207	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
639			20130207	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
640			20130208	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
641			20130208	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
642			20130208	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
643			20130212	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
644			20130220	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
645			20130222	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
646			20130222	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
647			20040914	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
648	VEHICLE TRAFFIC ON NEARBY ROADS MAY BE A THREAT.		20110309	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
649			20130308	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
650			20130311	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
651	SURVEYOR CITED POTENTIAL THREAT FROM COLUSA DRAIN MAINTENANCE (2001).	Waterway bank protection/maintenance	20130311	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
652			20131213	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
653			20130311	20023.32378	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
654			20050919	20023.29892	502.1360888	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
655			20130208	20023.14235	502.1341256	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
656			20041214	20023.13948	502.1340894	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
657			20130311	20023.111	502.1337323	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
658			20000830	20023.11028	502.1337234	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
659			20000919	20023.08738	502.1334362	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
660	THREATENED BY CONSTRUCTION ACTIVITIES IN THE VICINITY OF THE NEST TREE.	Development	20041027	20023.03783	502.1328149	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
661			20130311	20023.01147	502.1324845	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
662			20130308	20023.00055	502.1323474	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
663			20050825	20022.98681	502.1321752	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
664			20130222	20022.98573	502.1321615	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
665			20130206	20022.05941	502.1334303	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
666	POSSIBLE THREATS INCLUDE AGRICULTURAL ACTIVITIES.	Agriculture	19931111	20017.63777	502.1848572	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
667			19930405	281481.6056	1883.138751	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
668	THREATENED BY LOSS OF NESTING HABITAT DUE TO BANK RECONSTRUCTION PROJECT AND/OR DEVELOPMENT OF FORAGING HABITAT (1990).	Development; Waterway bank protection/maintenance	20130219	70602.6002	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
669			20130221	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
670			20130206	93861.53068	1894.928293	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
671			20130206	85964.82848	1829.067628	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
672			20130220	20023.32434	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
673			20130206	40185.91687	1005.14463	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
674			20000831	20023.70268	502.1411514	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
675			20130206	93861.53068	1894.928293	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
676			20130306	20023.32395	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
677			20130308	20023.32353	502.1363972	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
678			19930504	281454.682	1883.050287	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
679			20000830	20023.08066	502.1333521	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
680			20130311	20023.32378	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
681	POSSIBLE THREATS INCLUDE AGRICULTURAL ACTIVITIES.	Agriculture	19931111	20017.63777	502.1848572	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
682			20130306	70602.6002	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
683			20130205	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
684			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
685			20130206	20023.32386	502.1364014	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
686			20130206	49386.96521	869.0166379	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
687			20130206	49386.96521	869.0166379	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
688			20160708	8042470.095	10053.09415	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
689			20160203	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
690			20150625	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
691			20150730	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
692			20160202	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
693			20150714	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
694			20150714	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
695			20160201	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
696			20150618	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
697			20150826	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
698			20160203	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
699			20160125	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
700			20160120	8042068.813	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
701			19910725	8007186.462	10043.78231	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
702			19890810	8005792.79	10042.91546	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
703			20190530	5309286.155	8168.138818	20801	208	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
704			20150714	5309022.039	8168.037227	20801	208	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
705			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
706			20161207	3141588.645	6283.183392	20701	207	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
707			20150626	3141433.192	6283.105593	20701	207	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
708			20160120	3141433.192	6283.105593	20701	207	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
709			20160202	3141433.192	6283.105593	20701	207	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
710			20160711	1130970.876	3769.909958	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
711			20161028	1130970.826	3769.909063	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
712			20161207	1130892.335	3769.845952	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
713			20150703	1130890.888	3769.842466	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
714			20161207	1130890.888	3769.842466	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
715			20160122	1130890.888	3769.842466	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
716			20161116	299410.876	3852.016028	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
717			20150701	282659.3659	1884.815631	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
718			20161028	266476.6863	2989.98349	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
719			20150625	215623.721	1940.752771	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
720			20161028	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
721			20161028	20023.32386	502.1364014	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
722			20031021	282659.3648	1884.815627	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
723			20160708	8042470.095	10053.09415	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
724			20160708	8042470.095	10053.09415	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
725			20160120	8042068.813	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
726			20160203	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
727			20150826	8042068.814	10052.96885	20902	809	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
728			19890810	8005792.79	10042.91546	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
729			20150826	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
730			20150826	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
731			20160203	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
732			20160125	8042068.814	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
733			20160120	8042068.813	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
734			20160120	8042068.813	10052.96885	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
735			20161102	3141588.752	6283.183499	20701	207	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
736			20160711	1130970.876	3769.909958	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
737			20190530	5309286.155	8168.138818	20801	208	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
738			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
739			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
740			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
741			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
742			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
743			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
744			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
745			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
746			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
747			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
748			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
749			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
750			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
751			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
752			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
753			20150701	282659.3659	1884.815631	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
754			20160202	3141433.192	6283.105593	20701	207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
755			20161207	3141588.645	6283.183392	20701	207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
756			20161207	3141588.645	6283.183392	20701	207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
757			20161207	1130892.335	3769.845952	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
758			20161116	299410.876	3852.016028	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
759			20160122	1130890.888	3769.842466	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
760			20161028	266476.6863	2989.98349	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
761			20031021	282659.3648	1884.815627	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
762			20160120	8042068.813	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
763			20150826	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
764			20150826	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
765			20150826	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
766			20150826	8042068.814	10052.96885	20902	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
767			19890810	8005792.79	10042.91546	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
768			20150710	3141433.193	6283.105593	20701	207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
769			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
770			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
771			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
772			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
773			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
774			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
775			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
776			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
777			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
778			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
779			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
780			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
781			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
782			20150826	8042068.814	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
783			20150710	3141433.193	6283.105593	20701	207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
784			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
785			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
786			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
787			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
788			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
789			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
790			20161205	5309022.037	8168.037227	20801	208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
791			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
792			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
793	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
794			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
795			20150303	141278.5804	1884.645621	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
796	THREATENED BY PESTICIDE USE.	Biocides	20020910	128519.8695	2095.781423	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
797	POSSIBLE THREAT INCLUDES PESTICIDES.	Biocides	20020909	20023.70076	502.1411273	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
798			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
799			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
800	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
801			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
802	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
803			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
804			20150303	141278.5804	1884.645621	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
805			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
806			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
807			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
808	THREATENED BY PESTICIDE USE.	Biocides	20020910	128519.8695	2095.781423	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
809	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
810			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
811	POSSIBLE THREAT INCLUDES PESTICIDES.	Biocides	20061102	20105.5307	502.6529293	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
812	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
813			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
814			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
815			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
816			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
817			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
818			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
819			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
820			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
821			20150303	141278.5804	1884.645621	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
822			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
823			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
824			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
825			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
826	POSSIBLE THREAT INCLUDES PESTICIDES.	Biocides	20061102	20105.5307	502.6529293	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
827	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
828			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
829			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
830	POSSIBLE THREAT INCLUDES PESTICIDES.	Biocides	20061102	20105.5307	502.6529293	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
831	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
832			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
833			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
834			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
835			19980818	282733.5165	1884.946775	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
836			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
837			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
838			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
839	THREAT OF ENCROACHMENT WHEN CALTRANS WIDENS THE ADJACENT BRIDGE BY EIGHT FEET.	Road/trail construction/main t.	19890811	281502.5429	1883.208269	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
840			19980715	281495.2348	1883.183872	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
841			19980818	282733.6172	1884.947113	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
842			19980818	282732.3212	1885.022259	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
843			20150115	8042068.814	10052.96885	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
844			20140630	1130890.888	3769.842466	20601	206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
845	THREATENED BY PROPOSED ROAD EXTENSION (2001).	Road/trail construction/main t.	20140630	282659.3659	1884.815631	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
846	THREATENED BY DEVELOPMENT.	Development	20140710	58866.00342	908.656827	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
847	HABITAT MAY HAVE BEEN ELIMINATED DUE TO CONSTRUCTION.	Other	20140630	43337.89102	1044.764952	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
848	POSSIBLE THREATS INCLUDED OVERGRAZING AND CONVERSION TO CROPLAND (1995).	Agriculture; Development; Grazing	20140703	20018.09761	502.1907825	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
849			20140701	824527.8398	8576.112804	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
850	HABITAT MAY HAVE BEEN ELIMINATED DUE TO CONSTRUCTION.	Other	20140630	43337.89102	1044.764952	20201	202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
851	THREATENED BY PROPOSED ROAD EXTENSION (2001).	Road/trail construction/main t.	20140630	282659.3659	1884.815631	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
852			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
853			20140630	1130890.888	3769.842466	20601	206	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
854			20140701	824527.8398	8576.112804	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
855			20140701	824527.8398	8576.112804	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
856			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
857			20171003	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
858			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
859			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
860	THREATENED BY PROPOSED ROAD EXTENSION (2001).	Road/trail construction/main t.	20140630	282659.366	1884.815631	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
861			20171003	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
862			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
863			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
864			20171003	20105.86139	502.7143691	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
865			20171003	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
866			20171003	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
867			20020905	8042205.045	10053.054	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
868			20150624	36885.71611	712.4877988	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
869			20171117	32794.80772	661.3165545	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
870			20171004	20105.82284	502.8068999	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
871			20020905	8042205.045	10053.054	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
872			20020905	8042205.045	10053.054	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
873			20171011	156897.0898	1510.228251	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
874			20171004	20105.82284	502.8068999	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
875			20171117	32794.80772	661.3165545	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
876			20150624	36885.71611	712.4877988	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
877			20150624	36885.71611	712.4877988	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
878			20020905	8042205.045	10053.054	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
879			20020905	8042205.045	10053.054	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
880			20171011	156897.0898	1510.228251	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
881			20171005	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
882			20171117	32794.80772	661.3165545	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
883			20150624	36885.71611	712.4877988	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
884			20020905	8042205.045	10053.054	20901	209	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
885			20171005	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
886			20171005	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
887			20171005	70685.19559	942.4760896	20402	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
888			20060925	70602.60604	942.2002979	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
889			20060925	70602.60604	942.2002979	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
890	SOME RISK OF TURTLES BEING RUN OVER BY CARS (2017).	Vehicle collisions	20171017	20105.87895	502.6529897	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
891			20161004	20105.86928	502.6528688	20101	201	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
892			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
893			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
894			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
895			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
896			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
897			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
898	ROAD MORTALITIES.	Vehicle collisions	20200131	37408.39042	719.0212736	20201	202	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
899	BULLFROGS, LIVESTOCK, ROAD MORTALITY, PLOWING	Grazing; Non-native animal impacts; Other; Vehicle collisions	20200131	20105.86009	502.6527539	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
900	BULLFROGS, ROAD MORTALITY, HABITAT LOSS, PLOWING	Agriculture; Non-native animal impacts; Other; Vehicle collisions	20200131	20105.86009	502.6527539	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
901	THREATS INCLUDE HABITAT CONVERSION/AGRICULTURE.	Agriculture	19971009	20105.13332	502.6480451	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
902	THREATS INCLUDE HABITAT CONVERSION/AGRICULTURE AND ALTERATION OF CONCRETE POOLS (ROAD CONSTRUCTION).	Agriculture; Road/trail construction/main t.	19971009	20105.12488	502.6479395	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
903			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
904			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
905			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
906			19890810	281487.3633	1883.157908	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
907			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
908			20150430	70602.60055	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
909			20150430	70602.60046	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
910			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
911			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
912			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
913			19890810	281487.3633	1883.157908	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
914			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
915			20150430	70602.60055	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
916			20150430	70602.60046	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
917			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
918			20150430	70602.60046	942.2002625	20401	204	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
919			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
920			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
921			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
922			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
923			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
924			19890810	281487.3633	1883.157908	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
925			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRD\GIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
926			20150430	70602.60055	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
927			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
928			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
929			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
930			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
931			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
932			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
933			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
934			20150430	70602.60055	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
935			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
936			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
937			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
938			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
939			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
940			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
941			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
942			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
943			19890810	281487.3633	1883.157908	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
944			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
945			20150430	70602.60046	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
946	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
947			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
948			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
949			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
950			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
951	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
952			20150430	70602.60055	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
953			20150430	70602.60055	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
954			20150430	70602.60046	942.2002625	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
955	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
956			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
957			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
958			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
959			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
960			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
961			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
962			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
963			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
964			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
965			20150501	1191680.91	9968.327362	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
966			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
967			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
968			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
969			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
970			19890810	281487.3633	1883.157908	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
971	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
972	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
973			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
974	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
975	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
976	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
977	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
978	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
979	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
980	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
981	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
982	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
983			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
984			20150501	1349999.251	5610.165208	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
985			20160722	939678.5921	5163.732412	20301	203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
986			19890810	281483.8053	1883.145584	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
987	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
988	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
989	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
990	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
991	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
992	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
993	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
994	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
995	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
996	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
997	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
998	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
999	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1000	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1001	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1002	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1003	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1004	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1005	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1006	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1007	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1008	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1009	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1010	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1011	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1012	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1013	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1014	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1015	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1016	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1017	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1018	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1019	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1020	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1021	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1022	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1023	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1024	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1025	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1026	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1027	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1028	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1029	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1030	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1031	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1032	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1033	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1034	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1035	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1036	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1037	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1038	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1039	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1040	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1041	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1042	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1043	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1044	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1045	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1046	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRD\SGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

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1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1047	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1048	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1049	MOONEY ISLAND IS GRAZED.	Grazing	20150519	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1050			20060817	70602.60048	942.2002635	20401	204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1051			19940114	281499.8566	1883.200634	20501	205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1052	POSSIBLE THREATS INCLUDE AGRICULTURAL ACTIVITIES AND RURAL DEVELOPMENT.	Agriculture; Development	19931116	20017.7487	502.1862578	20101	201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1053			20200825	8041669.318	10052.84403	20901	209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1054			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1055			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1056			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1057			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1058			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1059			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1060			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1061			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1062			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1063			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1064			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1065			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1066			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1067			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1068			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1069			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1070			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1071			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1072			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1073			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1137			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1138			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1139			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1140			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1141			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1142			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1143			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1144			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1145			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1146			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1147			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1148			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1149			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1150			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1151			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1152			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1153			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1154			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1155			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1156			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1157			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1158			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1159			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1160			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1161			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1162			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1163			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1164			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1165			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1166			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1167			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1168			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1169			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1170			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1171			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1172			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1173			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1174			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1175			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1176			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1177			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1178			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1179			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1180			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1181			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1182			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1183			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1184			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1185			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1186			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1187			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1188			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1189			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1190			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1191			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1192			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1193			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1194			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1195			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1196			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1197			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1198			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1199			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1200			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1201			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1202			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW
1	THREAT	THREAT LIST	LAST UPDATE	AREA	PERIMETER	AVL CODE	Symbology	Rcv From	Rcv Date	Pub Date	Rcv Prj	File Name
1203			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1204			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1205			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1206			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1207			19890810	8006962.36	10043.63916	20903	809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1208			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1209			20070418	70602.60148	942.2002725	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1210			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1211			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1212			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp
1213			20070418	70602.6064	942.2003097	20405	804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\C*	2020-12-03	2020-11-29	Albers - NAD83 - Meters	cnddb.shp

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
2	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6183.707846	3042448.82	262	17670.48826	6490718.843	2395415.436	-78.80674818	3.346684453	NORTH	184
3	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	139638.187	366744451.3	303	8859.635194	6505184.384	2544660.77	89.88249813	1.677961748	SOUTH	4
4	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6271.898207	2087685.406	303	24954.06736	6505540.672	2544962.009	158.3509407	4.726150634	SOUTHEAST	4
5	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14754.8777	7054335.429	303	15540.41561	6505184.384	2544660.77	56.72817938	2.943261474	SOUTHWEST	4
6	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7221.795586	1044133.748	303	25472.28178	6505540.672	2544962.009	130.0861067	4.824297335	SOUTHEAST	4
7	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	37973.92592	36543778.24	303	16999.01656	6505184.384	2544660.77	62.94793172	3.219511743	SOUTHWEST	4
8	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5954.264809	1630934.248	303	23390.57489	6505540.672	2544962.009	131.2902141	4.43003454	SOUTHEAST	4
9	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20056.26744	6473471.469	303	14332.96811	6505184.384	2544660.77	71.33122046	2.714578162	SOUTH	4
10	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1517.842329	116767.2012	303	18910.41159	6505540.672	2544962.009	130.188404	3.581518492	SOUTHEAST	4
11	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8265.139317	2544174.006	303	12924.92996	6505184.384	2544660.77	67.72105794	2.447904186	SOUTH	4
12	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3570.40147	665432.3832	304	16292.21261	6502857.169	2546105.149	61.59976395	3.085647314	SOUTHWEST	4
13	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.706986	215499.1892	303	18500.33409	6505184.384	2544660.77	89.15563773	3.503852274	SOUTH	4
14	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.709551	215499.8602	303	16600.10495	6505184.384	2544660.77	91.92472151	3.143960276	SOUTH	4
15	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.716653	215501.7176	303	11368.86147	6505184.384	2544660.77	95.07995877	2.153194149	SOUTH	4
16	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1980.75706	149746.6931	303	12133.37237	6505184.384	2544660.77	99.15482794	2.297987926	SOUTH	4
17	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	993.7243848	77382.10544	303	14795.4072	6505184.384	2544660.77	93.54588633	2.802161351	SOUTH	4
18	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1146.021375	33920.79462	303	26261.07079	6505540.672	2544962.009	139.3094598	4.973689242	SOUTHEAST	4
19	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.245663	123932.9443	303	26071.17217	6505540.672	2544962.009	135.2065762	4.937723582	SOUTHEAST	4
20	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	383.6547242	6097.700443	303	24854.40258	6505540.672	2544962.009	133.9982421	4.707274722	SOUTHEAST	4
21	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	29697.29978	32482231.74	303	17104.68984	6505184.384	2544660.77	59.9334472	3.239525627	SOUTHWEST	4
22	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2575.505479	59194.99452	304	16627.98187	6502857.169	2546105.149	62.54370779	3.149239997	SOUTHWEST	4
23	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6377.33796	2074413.59	303	24965.09977	6505540.672	2544962.009	134.0333684	4.728240105	SOUTHEAST	4
24	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11111.64499	1904108.114	303	17673.40495	6505184.384	2544660.77	70.45615301	3.347236858	SOUTH	4
25	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3871.604163	498797.3858	303	13191.76617	6505184.384	2544660.77	68.37078729	2.498441362	SOUTH	4
26	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2824.28287	150090.8476	303	26153.59507	6505540.672	2544962.009	137.5920242	4.953333985	SOUTHEAST	4
27	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2773.889673	99706.97408	303	24958.12625	6505540.672	2544962.009	134.2848653	4.726919364	SOUTHEAST	4
28	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2114.090574	91924.71861	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	4
29	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6184.205514	3042939.785	303	21448.00906	6505184.384	2544660.77	57.4271772	4.062124228	SOUTHWEST	4
30	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	59101.4081	35294351.77	303	16111.8364	6505540.672	2544962.009	144.393066	3.051485143	SOUTHEAST	4
31	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1611.665351	159356.7757	303	26025.19104	6505540.672	2544962.009	138.0127009	4.929015032	SOUTHEAST	4
32	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	72.91373643	162.5674712	303	26244.58548	6505540.672	2544962.009	139.1740624	4.970567022	SOUTHEAST	4
33	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2018.780604	208728.9394	303	25690.69519	6505540.672	2544962.009	136.5562514	4.865663524	SOUTHEAST	4
34	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	30092.06288	3511553.776	303	19607.00053	6505540.672	2544962.009	141.4802481	3.713448259	SOUTHEAST	4

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
35	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2536.630922	317512.7276	303	25001.92793	6505540.672	2544962.009	134.4046792	4.735215138	SOUTHEAST	4
36	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1311.081628	94185.40321	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	4
37	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	10850.75368	1326555.923	303	18922.47365	6505540.672	2544962.009	150.9247029	3.583802975	SOUTHEAST	4
38	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1956.985082	176886.2074	303	25934.43392	6505540.672	2544962.009	141.0543472	4.911826179	SOUTHEAST	4
39	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9497.247732	2562952.474	303	22028.0965	6505540.672	2544962.009	133.9852285	4.171989309	SOUTHEAST	4
40	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20195.2738	4603318.151	303	17152.36881	6505540.672	2544962.009	142.1805219	3.248555739	SOUTHEAST	4
41	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9082.843184	3581613.604	303	19055.10634	6505540.672	2544962.009	130.2785687	3.60892281	SOUTHEAST	4
42	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4232.128587	1075327.119	303	20902.00447	6505540.672	2544962.009	141.5761906	3.958714235	SOUTHEAST	4
43	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	605.4886467	17109.25295	303	25956.00427	6505540.672	2544962.009	137.6619676	4.915911473	SOUTHEAST	4
44	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13799.43099	2151759.216	303	19962.00475	6505540.672	2544962.009	141.8816549	3.780683927	SOUTHEAST	4
45	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	28.84140629	42.19756329	303	25685.75542	6505540.672	2544962.009	136.5387531	4.864727962	SOUTHEAST	4
46	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	27702.68605	3705600.759	303	19472.45125	6505540.672	2544962.009	151.8163558	3.687965432	SOUTHEAST	4
47	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3333.403014	250876.5775	303	25331.47943	6505540.672	2544962.009	138.8496056	4.797630215	SOUTHEAST	4
48	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6354.23971	1602947.541	303	23751.91797	6505540.672	2544962.009	142.6199087	4.498470752	SOUTHEAST	4
49	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6324.779129	749677.2736	303	19705.13428	6505540.672	2544962.009	144.1109841	3.732034202	SOUTHEAST	4
50	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6358.817336	830799.8074	303	20553.40716	6505540.672	2544962.009	143.5769628	3.892691995	SOUTHEAST	4
51	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1980.239784	182592.2753	303	25290.48255	6505540.672	2544962.009	135.1764863	4.789866562	SOUTHEAST	4
52	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12013.72819	1928247.306	303	21755.60615	6505540.672	2544962.009	147.7758071	4.120381271	SOUTHEAST	4
53	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5740.844138	493353.8621	303	18747.05773	6505540.672	2544962.009	150.6276176	3.550580251	SOUTHEAST	4
54	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3438.147751	284227.3521	303	21209.02471	6505540.672	2544962.009	145.1733784	4.016862026	SOUTHEAST	4
55	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1869.37053	103264.8091	303	22057.41106	6505540.672	2544962.009	143.2802867	4.17754131	SOUTHEAST	4
56	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2189.713968	276106.9883	303	19003.73596	6505540.672	2544962.009	151.0601865	3.599193568	SOUTHEAST	4
57	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	550.7937876	4613.383358	303	21979.50565	6505540.672	2544962.009	133.8384453	4.162786492	SOUTHEAST	4
58	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	994.8274175	20552.91992	303	21655.37287	6505540.672	2544962.009	143.6197107	4.101397689	SOUTHEAST	4
59	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14696.57263	2584124.99	303	20083.12534	6505540.672	2544962.009	152.741347	3.80362344	SOUTHEAST	4
60	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1249.455859	17192.32866	303	20015.5918	6505540.672	2544962.009	143.3394506	3.790832994	SOUTHEAST	4
61	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	733.8990095	7604.38804	303	24862.67391	6505540.672	2544962.009	138.560476	4.708841263	SOUTHEAST	4
62	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2649.636189	38744.57289	303	20543.02056	6505540.672	2544962.009	144.0448717	3.890724836	SOUTHEAST	4
63	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2111.869829	82589.56118	303	25330.56051	6505540.672	2544962.009	138.8449437	4.797456177	SOUTHEAST	4
64	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32.287621	26.6734402	303	25682.4857	6505540.672	2544962.009	136.5271622	4.864108698	SOUTHEAST	4
65	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13389.13309	1891924.517	303	21559.86927	6505540.672	2544962.009	149.266566	4.083309881	SOUTHEAST	4
66	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4536.690433	704576.0313	303	19981.97816	6505540.672	2544962.009	150.9369763	3.784466772	SOUTHEAST	4
67	\\PDC\ITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	909.4977537	29697.95921	303	24757.78492	6505540.672	2544962.009	137.364289	4.688975917	SOUTHEAST	4

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
68	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2828.255716	127983.2455	303	21107.54766	6505540.672	2544962.009	145.3466826	3.997642881	SOUTHEAST	4
69	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5959.058082	402849.8002	303	21938.82112	6505540.672	2544962.009	144.2886988	4.155081086	SOUTHEAST	4
70	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	996.1895897	43899.68014	303	19219.00214	6505540.672	2544962.009	151.4127242	3.63996369	SOUTHEAST	4
71	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3461.072865	235301.7817	303	22090.55345	6505540.672	2544962.009	145.8582422	4.18381828	SOUTHEAST	4
72	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2219.532625	304882.7826	303	25484.95869	6505540.672	2544962.009	139.5511055	4.826698267	SOUTHEAST	4
73	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	187.3219482	1600.900907	303	24955.15246	6505540.672	2544962.009	134.4439211	4.726356145	SOUTHEAST	4
74	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2317.358538	80273.926	303	24308.78381	6505540.672	2544962.009	136.4319467	4.6039378	SOUTHEAST	4
75	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	539.85384	15315.81248	303	22944.33791	6505540.672	2544962.009	144.8099516	4.345519934	SOUTHEAST	4
76	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3149.475481	537479.8643	303	23380.8887	6505540.672	2544962.009	136.1584537	4.428200034	SOUTHEAST	4
77	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	456.4322992	9492.124749	303	22011.79047	6505540.672	2544962.009	146.6182381	4.168901044	SOUTHEAST	4
78	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3065.036638	394254.9244	303	19165.33092	6505540.672	2544962.009	150.463417	3.629798685	SOUTHEAST	4
79	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2643.851124	303798.6197	303	21704.24181	6505540.672	2544962.009	144.005947	4.110653173	SOUTHEAST	4
80	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2066.832605	130364.7873	303	25315.43792	6505540.672	2544962.009	138.7671678	4.794592049	SOUTHEAST	4
81	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1498.62063	30807.56689	303	23334.35993	6505540.672	2544962.009	139.6257625	4.419387765	SOUTHEAST	4
82	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1806.460306	59253.21017	303	20590.11563	6505540.672	2544962.009	147.9654551	3.899644359	SOUTHEAST	4
83	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2463.987586	320723.6204	303	24389.02792	6505540.672	2544962.009	137.4279486	4.619135553	SOUTHEAST	4
84	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17.71890644	5.747546388	303	21890.48629	6505540.672	2544962.009	140.1966247	4.14592676	SOUTHEAST	4
85	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2428.954163	130370.8634	303	22176.4642	6505540.672	2544962.009	140.3708124	4.200089261	SOUTHEAST	4
86	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	978.8399183	39663.3125	303	25814.64979	6505540.672	2544962.009	139.1899725	4.889139782	SOUTHEAST	4
87	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2258.494999	266258.2249	303	25081.64337	6505540.672	2544962.009	137.2009433	4.750312764	SOUTHEAST	4
88	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2229.077278	317309.7492	303	24309.77384	6505540.672	2544962.009	136.4947293	4.604125308	SOUTHEAST	4
89	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5271.281897	560388.1613	303	22494.60032	6505540.672	2544962.009	145.2942299	4.260342334	SOUTHEAST	4
90	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2142.314442	273546.8753	303	22011.14627	6505540.672	2544962.009	146.5027282	4.168779036	SOUTHEAST	4
91	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.4516377	12986.6529	303	20247.48672	6505540.672	2544962.009	148.4920622	3.834752499	SOUTHEAST	4
92	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2011.104784	95199.43744	303	21846.64785	6505540.672	2544962.009	144.2664666	4.137624023	SOUTHEAST	4
93	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	4
94	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1092.367842	53479.69964	303	24952.50868	6505540.672	2544962.009	134.8020133	4.725855429	SOUTHEAST	4
95	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.592946	290861.5808	303	24319.46004	6505540.672	2544962.009	136.2540613	4.605959815	SOUTHEAST	4
96	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2350.13408	311706.6303	303	25130.82759	6505540.672	2544962.009	137.6134681	4.75962796	SOUTHEAST	4
97	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	751.0156512	4595.0498	303	24386.79911	6505540.672	2544962.009	137.4156467	4.618713431	SOUTHEAST	4
98	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1296.449144	44275.27395	303	22865.43173	6505540.672	2544962.009	140.3917827	4.330575577	SOUTHEAST	4
99	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1797.202693	149935.1153	303	25000.74275	6505540.672	2544962.009	136.2720841	4.734990673	SOUTHEAST	4
100	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	250.3906419	1195.154899	303	24883.79957	6505540.672	2544962.009	136.2261889	4.712842337	SOUTHEAST	4

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
101	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	4
102	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	4
103	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	4
104	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3091.898337	760743.1981	5	7301.313419	6506010.039	2274392.425	-121.9692528	1.382824954	NORTHEAST	367
105	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11863.13547	4999867.618	342	2842.46914	6548165.53	2412580.279	171.7694217	0.5383466	EAST	271
106	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6870.686266	569849.0773	263	19737.85537	6547751.7	2413308.959	-77.18097828	3.73823138	NORTH	43
107	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8019.225975	1551784.092	342	7662.217304	6548165.53	2412580.279	128.2191218	1.451177984	SOUTHEAST	40
108	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3085.701753	193693.5147	263	8569.912159	6547751.7	2413308.959	-69.0011677	1.623089944	NORTH	42
109	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2201.883825	89306.46447	263	2045.997336	6547751.7	2413308.959	-126.9558566	0.38749962	NORTHEAST	270
110	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3309.590094	434320.2856	263	10750.42103	6547751.7	2413308.959	-78.98060451	2.03606524	NORTH	269
111	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	522.9914552	11109.57659	263	15490.9656	6547751.7	2413308.959	-74.2669516	2.933895939	NORTH	268
112	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3584.417098	418215.6818	342	20959.60914	6548165.53	2412580.279	139.6718557	3.969624214	SOUTHEAST	275
113	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13580.3704	2811547.049	342	4330.036629	6548165.53	2412580.279	158.2723396	0.820082957	SOUTHEAST	271
114	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11580.70068	2950441.496	263	19889.72903	6547751.7	2413308.959	-76.62288227	3.766995339	NORTH	43
115	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5697.717887	1047714.551	342	10944.16746	6548165.53	2412580.279	129.6508532	2.072759653	SOUTHEAST	40
116	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5771.484204	406031.0934	263	8523.332079	6547751.7	2413308.959	-67.08984316	1.614267956	NORTH	42

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
117	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14324.09026	1518122.397	263	2143.39694	6547751.7	2413308.959	-140.4994694	0.40594652	NORTHEAST	270
118	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7064.590767	752633.103	263	10702.91687	6547751.7	2413308.959	-78.03520283	2.027068238	NORTH	269
119	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2800.551773	226192.5572	263	15067.98453	6547751.7	2413308.959	-80.356967	2.853785862	NORTH	268
120	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5523.782621	857879.878	342	20260.74348	6548165.53	2412580.279	138.6934431	3.837263251	SOUTHEAST	275
121	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	854.45835	33751.36084	342	8186.996227	6548165.53	2412580.279	-159.3063873	1.550567963	EAST	41
122	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2683.6305	387361.5796	263	17778.09677	6547751.7	2413308.959	-73.52994529	3.36706486	NORTH	267
123	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2844.200696	155296.5818	303	15176.83594	6505656.077	2545569.454	169.9876825	2.874401666	EAST	56
124	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	876.9183005	19363.96782	263	2166.348182	6547751.7	2413308.959	-114.4880895	0.410293348	NORTHEAST	270
125	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2119.433449	43333.42827	342	3343.517283	6548165.53	2412580.279	153.3121978	0.633242112	SOUTHEAST	271
126	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	50.777228	64.54836659	342	3322.651689	6548165.53	2412580.279	153.1362089	0.629290294	SOUTHEAST	271
127	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1349.373601	61633.24107	263	24635.28157	6547751.7	2413308.959	-81.21396468	4.665774518	NORTH	44
128	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2938.855254	220099.4433	263	19635.49716	6547751.7	2413308.959	-77.81080325	3.718845349	NORTH	43
129	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1620.235581	60557.77948	263	21196.16702	6547751.7	2413308.959	-74.0458075	4.014426857	NORTH	43
130	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2228.65285	271376.5966	263	24272.17108	6547751.7	2413308.959	-82.19226761	4.597003569	NORTH	44

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
131	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	205.195716	346.9438929	342	6819.654705	6548165.53	2412580.279	152.7009795	1.291601683	SOUTHEAST	40
132	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2359.797785	99919.9548	263	19998.40713	6547751.7	2413308.959	-80.37296335	3.78757832	NORTH	43
133	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	474.2930996	8449.049136	263	15383.87877	6547751.7	2413308.959	-73.72976102	2.913614336	NORTH	268
134	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2188.854025	235509.7073	342	7273.996395	6548165.53	2412580.279	130.6462919	1.377651273	SOUTHEAST	40
135	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2972.894421	297842.5214	263	14510.85793	6547751.7	2413308.959	-77.05488312	2.748269427	NORTH	268
136	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3054.165608	560880.6845	263	8734.66726	6547751.7	2413308.959	-68.24683463	1.654293571	NORTH	42
137	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6302.454076	920850.4274	303	15070.88922	6505656.077	2545569.454	169.2060091	2.854335993	EAST	56
138	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1711.240904	26559.76927	303	1206.454481	6505656.154	2545604.43	-153.694579	0.22849524	NORTHEAST	251
139	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3635.152246	456150.4982	303	5981.886309	6505656.154	2545604.43	-173.4419991	1.132933376	EAST	57
140	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6444.280497	1088639.528	342	5213.153063	6548165.53	2412580.279	177.5616159	0.987339911	EAST	271
141	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3799.020091	347080.3202	342	7566.800436	6548165.53	2412580.279	-156.0698632	1.433106602	NORTHEAST	41
142	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9540.553536	1134375.536	263	2149.455675	6547751.7	2413308.959	-140.81801	0.407094008	NORTHEAST	270
143	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6491.953455	543147.5026	342	4328.340364	6548165.53	2412580.279	157.7746957	0.819761695	SOUTHEAST	271
144	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2367.682552	115469.3465	342	4779.730959	6548165.53	2412580.279	162.0477021	0.905252365	EAST	271

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
145	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1824.081228	173457.1918	263	21107.99022	6547751.7	2413308.959	-72.63382381	3.997726699	NORTH	43
146	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2851.279039	369155.2141	263	20666.6721	6547751.7	2413308.959	-81.29482514	3.914143696	NORTH	43
147	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2974.870217	399089.7402	263	15151.53857	6547751.7	2413308.959	-81.052303	2.869610496	NORTH	268
148	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2406.153987	372596.7042	263	17810.09259	6547751.7	2413308.959	-74.06968343	3.373124676	NORTH	267
149	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5986.074176	890349.9105	263	20584.40795	6547751.7	2413308.959	-74.25121173	3.898563358	NORTH	43
150	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	248.8350585	1646.341116	342	7007.65845	6548165.53	2412580.279	142.4119773	1.327208465	SOUTHEAST	40
151	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2619.506499	250686.835	263	10886.26778	6547751.7	2413308.959	-70.87929941	2.0617938	NORTH	269
152	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1687.990706	136170.2383	342	7280.196783	6548165.53	2412580.279	131.1011238	1.378825589	SOUTHEAST	40
153	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1365.18711	69912.96577	342	8331.455071	6548165.53	2412580.279	-157.0981542	1.577927602	NORTHEAST	41
154	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1830.751574	77976.9298	263	14621.56347	6547751.7	2413308.959	-77.92065746	2.769236392	NORTH	268
155	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5820.931033	1149601.237	263	8599.119388	6547751.7	2413308.959	-65.64820935	1.628621617	NORTHWEST	42
156	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	674.9433538	24493.7159	263	8859.366798	6547751.7	2413308.959	-71.7277412	1.677910915	NORTH	42
157	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1265.272675	36914.21419	263	10137.28084	6547751.7	2413308.959	-69.83715789	1.919940167	NORTH	42
158	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	912.64226	44005.97708	263	10780.56805	6547751.7	2413308.959	-77.07178602	2.041774906	NORTH	269
159	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	681.1683524	9795.742116	303	16722.15143	6505540.672	2544962.009	162.1476073	3.167075147	EAST	56

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
160	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3064.480209	493670.9174	342	3327.397405	6548165.53	2412580.279	153.0698235	0.630189104	SOUTHEAST	271
161	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1439.964682	22588.12233	263	24564.2315	6547751.7	2413308.959	-81.13957238	4.652318061	NORTH	44
162	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	392.7462583	3166.297558	263	24978.03236	6547751.7	2413308.959	-81.61147374	4.73068946	NORTH	44
163	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2539.72255	412771.8721	263	19719.28365	6547751.7	2413308.959	-78.60092284	3.734714008	NORTH	43
164	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3718.961191	716695.3284	263	22909.94313	6547751.7	2413308.959	-80.95031058	4.339005769	NORTH	44
165	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3489.536704	550250.5307	342	6439.328213	6548165.53	2412580.279	150.7444112	1.219570128	SOUTHEAST	40
166	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2544.708596	268305.6886	263	14748.97332	6547751.7	2413308.959	-75.32901972	2.793367053	NORTH	268
167	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1085.379463	41086.39604	263	9605.374363	6547751.7	2413308.959	-66.99960854	1.819200272	NORTHWEST	42
168	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3397.016329	197365.9395	303	15913.40652	6505540.672	2544962.009	166.2865747	3.013903714	EAST	56
169	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2944.078586	182479.4399	303	1237.175019	6505656.154	2545604.43	-158.95818	0.234313526	NORTHEAST	251
170	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1326.031904	53349.52579	303	6371.123886	6505656.154	2545604.43	-177.7838533	1.206652637	EAST	57
171	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3268.134806	489851.3573	303	1206.589638	6505656.154	2545604.43	-153.5224437	0.228520838	NORTHEAST	251
172	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1210.017786	105672.0234	303	15822.54075	6505540.672	2544962.009	165.5866754	2.996694283	EAST	56
173	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3092.958992	264127.2611	303	16721.47625	6505540.672	2544962.009	162.2243843	3.166947273	EAST	56
174	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1461.481212	149801.8744	303	5980.73277	6505656.154	2545604.43	-173.7099947	1.132714902	EAST	57

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
175	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5096.674176	219871.7713	342	5427.085688	6548165.53	2412580.279	171.1164731	1.027857467	EAST	271
176	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1507.588959	20871.54084	342	5848.817494	6548165.53	2412580.279	169.3385203	1.107730941	EAST	271
177	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	169.8341002	578.0266089	342	5973.585114	6548165.53	2412580.279	-171.28385	1.131361179	EAST	271
178	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1414.967378	104396.1882	342	8185.314865	6548165.53	2412580.279	-154.1015946	1.550249524	NORTHEAST	41
179	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2217.639466	197043.3408	342	7585.079867	6548165.53	2412580.279	-156.9268212	1.436568616	NORTHEAST	41
180	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4692.469696	957103.3926	342	4326.703396	6548165.53	2412580.279	157.0466299	0.819451663	SOUTHEAST	271
181	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1551.597397	40490.59774	263	20980.02044	6547751.7	2413308.959	-73.0170491	3.973489991	NORTH	43
182	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2567.706714	171804.7716	342	6599.189445	6548165.53	2412580.279	147.6408132	1.249846886	SOUTHEAST	40
183	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1796.670564	125638.0852	342	7068.522657	6548165.53	2412580.279	141.7118505	1.33873578	SOUTHEAST	40
184	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	624.5991435	1685.425174	263	15283.94722	6547751.7	2413308.959	-75.97418733	2.894687899	NORTH	268
185	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	205.342164	561.3677477	263	11155.62518	6547751.7	2413308.959	-70.79652187	2.112808474	NORTH	269
186	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2914.466868	629773.8909	263	9619.76208	6547751.7	2413308.959	-66.3824775	1.821925219	NORTHWEST	42
187	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	386.4317377	3998.05981	303	16870.32404	6505540.672	2544962.009	161.2373979	3.195138151	EAST	56
188	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1535.729265	93992.44401	263	22680.5711	6547751.7	2413308.959	-81.19350208	4.295564082	NORTH	44

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
189	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1311.081628	94185.40321	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	254
190	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1322.760249	5968.613777	303	1712.821849	6505656.154	2545604.43	-162.2552711	0.324398181	EAST	251
191	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	517.4439348	4078.711369	303	15995.52904	6505540.672	2544962.009	166.1327672	3.029457226	EAST	56
192	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2449.077252	138946.3444	303	17015.61199	6505540.672	2544962.009	163.0856895	3.222654817	EAST	56
193	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1748.58484	165475.7777	303	16914.1058	6505540.672	2544962.009	161.2458802	3.203430153	EAST	56
194	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4094.412695	878339.4042	342	5843.468026	6548165.53	2412580.279	170.0070388	1.106717783	EAST	271
195	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	470.0858812	7760.230536	342	8183.353189	6548165.53	2412580.279	-153.6866599	1.549877994	NORTHEAST	41
196	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1338.707091	96227.31414	263	22609.15729	6547751.7	2413308.959	-81.63557143	4.282038737	NORTH	44
197	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1723.404175	168044.1605	342	7095.344736	6548165.53	2412580.279	141.8505457	1.343815721	SOUTHEAST	40
198	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1246.308227	44342.8986	303	18722.40931	6505540.672	2544962.009	152.1203283	3.54591199	SOUTHEAST	253
199	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1980.239784	182592.2753	303	25290.48255	6505540.672	2544962.009	135.1764863	4.789866562	SOUTHEAST	254
200	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1869.37053	103264.8091	303	22057.41106	6505540.672	2544962.009	143.2802867	4.17754131	SOUTHEAST	55
201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2189.713968	276106.9883	303	19003.73596	6505540.672	2544962.009	151.0601865	3.599193568	SOUTHEAST	253
202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	994.8274175	20552.91992	303	21655.37287	6505540.672	2544962.009	143.6197107	4.101397689	SOUTHEAST	55
203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3175.299004	577646.1884	303	18371.44692	6505540.672	2544962.009	153.7799954	3.479441818	SOUTHEAST	253

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32.287621	26.6734402	303	25682.4857	6505540.672	2544962.009	136.5271622	4.864108698	SOUTHEAST	254
205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5959.058082	402849.8002	303	21938.82112	6505540.672	2544962.009	144.2886988	4.155081086	SOUTHEAST	55
206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	996.1895897	43899.68014	303	19219.00214	6505540.672	2544962.009	151.4127242	3.63996369	SOUTHEAST	253
207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	539.85384	15315.81248	303	22944.33791	6505540.672	2544962.009	144.8099516	4.345519934	SOUTHEAST	55
208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3149.475481	537479.8643	303	23380.8887	6505540.672	2544962.009	136.1584537	4.428200034	SOUTHEAST	254
209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3065.036638	394254.9244	303	19165.33092	6505540.672	2544962.009	150.463417	3.629798685	SOUTHEAST	253
210	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2643.851124	303798.6197	303	21704.24181	6505540.672	2544962.009	144.005947	4.110653173	SOUTHEAST	55
211	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	239.491521	546.4489074	303	18704.39177	6505540.672	2544962.009	154.556149	3.542499576	SOUTHEAST	253
212	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2428.954163	130370.8634	303	22176.4642	6505540.672	2544962.009	140.3708124	4.200089261	SOUTHEAST	55
213	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5271.281897	560388.1613	303	22494.60032	6505540.672	2544962.009	145.2942299	4.260342334	SOUTHEAST	55
214	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.4516377	12986.6529	303	20247.48672	6505540.672	2544962.009	148.4920622	3.834752499	SOUTHEAST	253
215	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2011.104784	95199.43744	303	21846.64785	6505540.672	2544962.009	144.2664666	4.137624023	SOUTHEAST	55
216	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	55
217	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.592946	290861.5808	303	24319.46004	6505540.672	2544962.009	136.2540613	4.605959815	SOUTHEAST	254
218	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1296.449144	44275.27395	303	22865.43173	6505540.672	2544962.009	140.3917827	4.330575577	SOUTHEAST	55
219	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	250.3906419	1195.154899	303	24883.79957	6505540.672	2544962.009	136.2261889	4.712842337	SOUTHEAST	254

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
220	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	55
221	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	254
222	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	254
223	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1774.041909	119848.2636	409	10423.08677	6497022.282	2226623.069	178.5560002	1.974070095	EAST	25
224	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1495.436626	120070.1416	406	3133.320535	6505043.639	2312383.383	-89.66859696	0.593432109	NORTH	13
225	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1221.823398	95433.98601	406	3123.528048	6504974.67	2312382.984	-89.66859696	0.591577471	NORTH	13
226	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.595701	215572.8142	303	19453.15894	6505515.586	2545755.208	-126.7467123	3.684311585	NORTHEAST	15
227	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6178.388668	3029954.627	262	1097.28328	6489109.03	2393504.043	-7.125011734	0.20781887	WEST	187
228	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6178.338297	3029905.222	262	5663.71812	6491721.549	2383946.973	44.33992922	1.07267423	SOUTHWEST	188
229	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6178.302204	3029869.821	262	11806.95264	6499308.645	2375740.139	29.70140957	2.236165989	SOUTHWEST	189
230	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1649.287051	216460.6513	304	25291.98859	6502075.066	2547343.87	-29.36908685	4.790150886	NORTHWEST	2057
231	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.291319	215492.8352	409	19790.92599	6486337.27	2226609.298	90.03315757	3.748282637	SOUTH	585
232	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.303478	215496.075	396	2813.938174	6487419.908	2260663.622	-13.66269957	0.532943006	WEST	430
233	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.451223	215432.2932	82	14888.09478	6482662.848	2226444.074	95.28307433	2.819715823	SOUTH	159
234	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.449896	215431.9462	82	19119.4544	6482662.848	2226444.074	94.20928571	3.621109947	SOUTH	160
235	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1440.112125	131882.9167	396	0	6487513.977	2248873.839	0	0	OVERLAPPING	163
236	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.463027	215435.3806	396	101.1467372	6487573.363	2258143.253	-179.9214444	0.019156585	EAST	162

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
237	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.446025	215430.9339	409	21098.14287	6488452.125	2226610.636	90.1010099	3.995861671	SOUTH	161
238	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.752723	215511.1532	303	21419.89785	6505515.586	2545755.208	-126.0895482	4.056800133	NORTHEAST	194
239	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3570.40147	665432.3832	304	16292.21261	6502857.169	2546105.149	61.59976395	3.085647314	SOUTHWEST	234
240	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1236.284858	83551.67104	396	0	6487511.636	2248622.212	0	0	OVERLAPPING	163
241	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2575.505479	59194.99452	304	16627.98187	6502857.169	2546105.149	62.54370779	3.149239997	SOUTHWEST	234
242	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	23150.75409	22943585.58	304	19320.49736	6502857.169	2546105.149	53.70029984	3.659186277	SOUTHWEST	135
243	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14754.8777	7054335.429	303	15540.41561	6505184.384	2544660.77	56.72817938	2.943261474	SOUTHWEST	135
244	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13129.83064	6945553.162	304	20922.46888	6502857.169	2546105.149	56.84297615	3.962590071	SOUTHWEST	135
245	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5778.080169	2436100.893	304	22397.22177	6502857.169	2546105.149	47.06353121	4.24189942	SOUTHWEST	135
246	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	29697.29978	32482231.74	303	17104.68984	6505184.384	2544660.77	59.9334472	3.239525627	SOUTHWEST	135
247	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2575.505479	59194.99452	304	16627.98187	6502857.169	2546105.149	62.54370779	3.149239997	SOUTHWEST	135
248	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6184.205514	3042939.785	303	21448.00906	6505184.384	2544660.77	57.4271772	4.062124228	SOUTHWEST	135
249	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32947.97699	36330095.01	408	6578.597973	6569081.138	2072642.629	-67.64666763	1.245946985	NORTH	55

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
250	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3091.82876	760692.0051	408	17487.02751	6568853.74	2072539.81	-44.42106234	3.311938089	NORTHWEST	408
251	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3090.959351	759835.97	408	15132.81838	6568853.74	2072539.81	-48.15623241	2.866065004	NORTHWEST	549
252	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3090.954407	759833.5739	408	21910.56405	6569081.138	2072642.629	-66.73090999	4.149729368	NORTHWEST	627
253	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1955.14356	298510.2536	408	18862.52594	6568853.74	2072539.81	-41.9452245	3.572449238	NORTHWEST	1301
254	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.993196	216383.0599	408	15057.90002	6568853.74	2072539.81	-15.09083573	2.851875916	WEST	1302
255	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.296304	215494.0068	408	18186.87968	6568853.74	2072539.81	-57.65161729	3.44448589	NORTHWEST	878
256	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.295604	215493.8258	408	21807.78561	6568853.74	2072539.81	-52.71786389	4.130263747	NORTHWEST	877
257	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	25717.43919	49834668.97	408	9513.652033	6569081.138	2072642.629	-75.9114645	1.801828613	NORTH	55
258	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6851.272874	1321009.3	5	7688.360001	6506009.396	2274292.427	121.2198735	1.456129254	SOUTHEAST	13
259	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2228.367665	213835.1151	5	8043.835082	6506009.396	2274292.427	121.3743875	1.523454102	SOUTHEAST	13
260	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1487.174801	123491.2693	5	8535.019253	6506009.396	2274292.427	118.3544732	1.616481436	SOUTHEAST	13
261	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1220.58974	92885.89374	5	8347.6677	6506009.396	2274292.427	120.0299721	1.580998176	SOUTHEAST	13
262	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	45731.55762	69666362.64	304	6245.088971	6502075.066	2547343.87	-46.31558548	1.182782381	NORTHWEST	4
263	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32981.25778	50407389.64	262	9844.853087	6492912.264	2394224.721	-164.2760889	1.864556106	EAST	7
264	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	24482.94191	3855513.953	304	7791.274538	6502075.066	2547343.87	-68.89355546	1.47562065	NORTH	4
265	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14265.00195	1357312.211	304	6252.406504	6502075.066	2547343.87	-48.10506993	1.184168278	NORTHWEST	4
266	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	22569.68299	36153171.93	262	13020.91298	6492724.257	2394600.736	-152.441931	2.466082792	NORTHEAST	7
267	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3563.764882	690894.2642	304	12569.8467	6502075.066	2547343.87	-63.38104609	2.380653546	NORTHWEST	4
268	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1839.528495	150876.9905	304	12669.83909	6502075.066	2547343.87	-59.6888074	2.399591504	NORTHWEST	4
269	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	41013.90287	85150098.54	262	0	6511484.78	2351870.462	0	0	OVERLAPPING	8
270	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9379.449017	1618380.426	304	10130.16128	6502075.066	2547343.87	-54.83858987	1.918591766	NORTHWEST	4
271	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	16735.32246	3626467.042	304	6263.583222	6502075.066	2547343.87	-49.20265678	1.186285081	NORTHWEST	4
272	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7880.310109	767842.1294	304	11503.27817	6502075.066	2547343.87	-67.37386353	2.178651865	NORTH	4

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
273	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5533.636151	1457348.329	304	11321.06669	6502075.066	2547343.87	-54.79646355	2.144142106	NORTHWEST	4
274	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3091.075873	759894.2972	262	4471.871493	6510968.935	2353172.942	1.78990973	0.84694563	WEST	8
275	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.359221	215510.7638	262	0	6511293.155	2353705.519	0	0	OVERLAPPING	8
276	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.360632	215511.1348	262	5130.162685	6509841.984	2358048.53	29.35775443	0.971622032	SOUTHWEST	8
277	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.355795	215509.8626	262	1778.975723	6511098.987	2349011.289	1.78990973	0.336927328	WEST	8
278	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8718.758486	2012092.611	304	6356.744122	6502075.066	2547343.87	-53.44607864	1.203929196	NORTHWEST	4
279	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6125.106807	1027898.438	304	11624.40708	6502075.066	2547343.87	-65.40505713	2.201592955	NORTHWEST	4
280	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3290.160787	116411.4804	304	11359.92066	6502075.066	2547343.87	-55.42398675	2.151500814	NORTHWEST	4
281	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1908.582391	226643.7408	304	12058.26336	6502075.066	2547343.87	-63.4966586	2.28376273	NORTHWEST	4
282	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	748.5615912	6582.379786	304	12096.98773	6502075.066	2547343.87	-64.26311434	2.291096894	NORTHWEST	4
283	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	34517.01338	73780084.45	268	16539.64208	6618467.21	2187409.36	-106.3620792	3.132508972	NORTH	1678
284	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7221.795586	1044133.748	303	25472.28178	6505540.672	2544962.009	130.0861067	4.824297335	SOUTHEAST	1252
285	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14656.41489	11347973.66	268	16313.30986	6618467.21	2187409.36	-101.7385559	3.089643007	NORTH	1678
286	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.29165	215492.923	268	20551.33801	6618467.21	2187409.36	-106.4826773	3.892300111	NORTH	1678
287	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1146.021375	33920.79462	303	26261.07079	6505540.672	2544962.009	139.3094598	4.973689242	SOUTHEAST	1252
288	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.245663	123932.9443	303	26071.17217	6505540.672	2544962.009	135.2065762	4.937723582	SOUTHEAST	1252
289	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6377.33796	2074413.59	303	24965.09977	6505540.672	2544962.009	134.0333684	4.728240105	SOUTHEAST	1252
290	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2824.28287	150090.8476	303	26153.59507	6505540.672	2544962.009	137.5920242	4.953333985	SOUTHEAST	1252
291	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2773.889673	99706.97408	303	24958.12625	6505540.672	2544962.009	134.2848653	4.726919364	SOUTHEAST	1252
292	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2114.090574	91924.71861	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	1252

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
293	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1611.665351	159356.7757	303	26025.19104	6505540.672	2544962.009	138.0127009	4.929015032	SOUTHEAST	1252
294	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	72.91373643	162.5674712	303	26244.58548	6505540.672	2544962.009	139.1740624	4.970567022	SOUTHEAST	1252
295	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2018.780604	208728.9394	303	25690.69519	6505540.672	2544962.009	136.5562514	4.865663524	SOUTHEAST	1252
296	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2536.630922	317512.7276	303	25001.92793	6505540.672	2544962.009	134.4046792	4.735215138	SOUTHEAST	1252
297	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1311.081628	94185.40321	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	1252
298	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1956.985082	176886.2074	303	25934.43392	6505540.672	2544962.009	141.0543472	4.911826179	SOUTHEAST	1252
299	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	605.4886467	17109.25295	303	25956.00427	6505540.672	2544962.009	137.6619676	4.915911473	SOUTHEAST	1252
300	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	28.84140629	42.19756329	303	25685.75542	6505540.672	2544962.009	136.5387531	4.864727962	SOUTHEAST	1252
301	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3333.403014	250876.5775	303	25331.47943	6505540.672	2544962.009	138.8496056	4.797630215	SOUTHEAST	1252
302	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1980.239784	182592.2753	303	25290.48255	6505540.672	2544962.009	135.1764863	4.789865652	SOUTHEAST	1252
303	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2111.869829	82589.56118	303	25330.56051	6505540.672	2544962.009	138.8449437	4.797456177	SOUTHEAST	1252
304	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32.287621	26.6734402	303	25682.4857	6505540.672	2544962.009	136.5271622	4.864108698	SOUTHEAST	1252
305	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2219.532625	304882.7826	303	25484.95869	6505540.672	2544962.009	139.5511055	4.826698267	SOUTHEAST	1252
306	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	187.3219482	1600.900907	303	24955.15246	6505540.672	2544962.009	134.4439211	4.726356145	SOUTHEAST	1252
307	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2066.832605	130364.7873	303	25315.43792	6505540.672	2544962.009	138.7671678	4.794592049	SOUTHEAST	1252
308	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	978.8399183	39663.3125	303	25814.64979	6505540.672	2544962.009	139.1899725	4.889139782	SOUTHEAST	1252

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
309	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2258.494999	266258.2249	303	25081.64337	6505540.672	2544962.009	137.2009433	4.750312764	SOUTHEAST	1252
310	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1092.367842	53479.69964	303	24952.50868	6505540.672	2544962.009	134.8020133	4.725855429	SOUTHEAST	1252
311	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2350.13408	311706.6303	303	25130.82759	6505540.672	2544962.009	137.6134681	4.75962796	SOUTHEAST	1252
312	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1797.202693	149935.1153	303	25000.74275	6505540.672	2544962.009	136.2720841	4.734990673	SOUTHEAST	1252
313	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	1252
314	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	1252
315	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	20334.7315	19919088.09	268	23311.55301	6618185.29	2183499.897	146.1324277	4.415068271	SOUTHEAST	382
316	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	731.5879588	22692.81361	269	26127.61259	6588408.051	2075907.069	-100.8997004	4.948413059	NORTH	385
317	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	24733.22074	31936013.93	269	22197.37699	6588408.051	2075907.069	-76.75970173	4.204050017	NORTH	384
318	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	18928.27837	25081379.75	393	18436.66941	6588504.368	2075507.037	163.1055999	3.491794566	EAST	393
319	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	33458.52761	7271203.387	393	8432.018799	6588504.368	2075507.037	136.5540732	1.596973768	SOUTHEAST	117
320	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	12790.3808	2075222.092	5	10712.50695	6506010.039	2274392.425	-147.4600919	2.028884542	NORTHEAST	214
321	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	6183.248141	3041993.039	268	20245.5568	6618205.249	2183567.258	175.3608873	3.834386985	EAST	400
322	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	6183.280655	3042025.785	409	2154.824688	6492954.086	2226717.194	-89.89405019	0.408110867	NORTH	205

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
323	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	6177.876947	3029452.74	409	17264.86697	6491947.051	2226615.332	90.10594671	3.269862215	SOUTH	112
324	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	16393.4534	2764223.731	269	0	6587186.43	2075325.494	0	0	OVERLAPPING	388
325	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	13915.19371	2501081.905	393	1669.012095	6588504.368	2075507.037	127.862784	0.316100877	SOUTHEAST	362
326	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	7787.796174	1263662.166	302	13978.66692	6588528.026	2075661.385	-162.9338514	2.647475643	EAST	421
327	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	3657.650206	743465.3788	393	22691.73177	6588504.368	2075507.037	154.5143487	4.297677847	SOUTHEAST	390
328	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	3248.269986	635058.158	269	12669.44886	6588408.051	2075907.069	-73.90754398	2.399517597	NORTH	227
329	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	3766.106208	553353.9345	302	21382.62533	6588528.026	2075661.385	-167.6498616	4.049740943	EAST	419
330	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	3521.220225	490881.8217	302	2092.578481	6586304.124	2074779.586	90.79822729	0.396321809	SOUTH	361
331	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2376.703908	411842.1283	302	4383.133917	6586326.848	2074779.902	105.4576784	0.830139265	SOUTH	360
332	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2347.061336	392725.8782	393	6660.877252	6588504.368	2075507.037	130.6488209	1.261530186	SOUTHEAST	389
333	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1648.992008	216382.755	302	18499.37308	6588528.026	2075661.385	-157.8092053	3.503670265	NORTHEAST	420
334	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1648.993219	216383.0673	302	6989.649997	6588528.026	2075661.385	-164.9627136	1.323797771	EAST	422
335	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1648.991075	216382.5097	302	20762.83322	6588528.026	2075661.385	-161.0251853	3.932356035	EAST	19
336	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1647.323919	215501.4648	406	20876.98155	6507484	2312390.626	127.4454422	3.953975043	SOUTHEAST	156
337	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1647.306163	215496.7778	411	0	6496768.262	2258489.936	0	0	OVERLAPPING	251

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
338	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.297451	215494.3013	269	7706.418794	6584562.399	2074978.562	-89.74540163	1.459549481	NORTH	226
339	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.298848	215494.8402	411	9418.111176	6496939.966	2237375.508	179.5132848	1.783733748	EAST	252
340	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.299973	215495.1384	411	0	6497009.656	2240762.646	0	0	OVERLAPPING	253
341	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.287733	215491.8676	268	18108.425	6618205.249	2183567.258	170.4970118	3.429627044	EAST	297
342	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.315495	215499.245	5	9630.311438	6506010.039	2274392.425	-137.3597314	1.823923204	NORTHEAST	355
343	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.305068	215496.4885	410	2620.468439	6502072.115	2253156.945	-90.93512398	0.496301	NORTH	182
344	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.295976	215494.0782	411	10859.89762	6497019.408	2227816.987	-179.4483702	2.056799449	EAST	345
345	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.304127	215496.2394	410	0	6496974.166	2253107.936	0	0	OVERLAPPING	344
346	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.338701	215505.3636	262	25793.70099	6515347.837	2326040.634	175.3440152	4.885172204	EAST	296
347	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.303068	215495.962	410	24049.37569	6505988.987	2253073.286	173.7133999	4.554807459	EAST	371
348	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	21747.1467	19909710.35	269	23150.84951	6588408.051	2075907.069	-110.8949978	4.384631991	NORTH	385
349	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1400.881345	122368.8402	269	26106.14767	6583481.604	2074973.759	-84.17425253	4.944347731	NORTH	384
350	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6183.260332	3042005.412	409	21292.37847	6497022.282	2226623.069	110.8469085	4.032648729	SOUTH	204
351	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3676.374402	610919.0667	5	8407.768818	6506010.039	2274392.425	-127.5812373	1.592380968	NORTHEAST	367
352	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11349.64173	1659543.025	5	13001.85276	6506010.039	2274392.425	-136.4797693	2.462472902	NORTHEAST	214
353	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5145.108444	643236.9954	5	18107.03478	6506010.039	2274392.425	-144.4815826	3.429363745	NORTHEAST	354

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
354	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1647.315151	215499.1558	5	17561.60046	6506010.039	2274392.425	-152.4876067	3.326061757	NORTHEAST	366
355	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1889.556525	100910.2444	5	11227.07988	6506010.039	2274392.425	-147.5591351	2.126341567	NORTHEAST	214
356	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	863.0131798	44479.43336	269	671.6307678	6588379.248	2075895.305	-67.78480192	0.127202838	NORTH	388
357	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	4631.54453	1165414.784	409	25590.18071	6497022.282	2226623.069	118.6859213	4.846626686	SOUTHEAST	113
358	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	5012.538043	1500094.767	269	25419.57241	6588408.051	2075907.069	-117.0248607	4.814314496	NORTHEAST	385
359	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1501.311167	78401.19981	5	14775.00167	6506010.039	2274392.425	-135.8137946	2.798296667	NORTHEAST	214
360	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2519.026883	190716.5208	5	18182.59065	6506010.039	2274392.425	-143.8988643	3.443673574	NORTHEAST	354
361	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1949.48064	204013.5887	5	14287.05642	6506010.039	2274392.425	-140.4525565	2.705882764	NORTHEAST	214
362	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	411.4308894	9413.960219	5	14738.24549	6506010.039	2274392.425	-140.1950273	2.791335267	NORTHEAST	214
363	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	44044.87181	82817217.01	268	11222.05713	6614457.344	2186339.482	6.314144554	2.125390289	WEST	629
364	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	12022.56596	3731927.363	268	11238.69137	6614510.785	2185839.595	5.924448832	2.128540714	WEST	629
365	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2044.51917	145859.8827	303	18906.46592	6505656.154	2545604.43	-167.5123179	3.580771206	EAST	192
366	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2878.959537	614236.4581	303	18557.99647	6505656.154	2545604.43	-168.9426819	3.514773183	EAST	192
367	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2795.303891	542752.7969	304	1594.535652	6503072.841	2546779.817	-125.1753971	0.301995485	NORTHEAST	191

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
368	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1211.924734	25031.29197	304	1586.229022	6502866.821	2546925.016	-125.1753971	0.300422259	NORTHEAST	191
369	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	788.0363627	19513.01608	304	1502.311501	6503168.88	2546712.13	-131.6215989	0.284528784	NORTHEAST	191
370	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1917.25369	172797.8798	304	1303.596266	6502987.041	2546840.287	-125.1753971	0.246893311	NORTHEAST	191
371	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	58375.66107	8181789.631	304	2291.494067	6502138.009	2547363.032	-92.16483006	0.433995227	NORTH	518
372	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6184.433057	3043164.033	304	18670.58936	6502138.009	2547363.032	-81.82668911	3.536097602	NORTH	517
373	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	119518.6962	18824996.42	303	0	6505069.89	2545523.613	0	0	OVERLAPPING	518
374	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	906.8587784	39438.78053	304	17362.51224	6502138.009	2547363.032	-88.304513	3.288355644	NORTH	516
375	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14265.00195	1357312.211	304	6252.406504	6502075.066	2547343.87	-48.10506993	1.184168278	NORTHWEST	518
376	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	15584.07633	2374611.776	303	961.7783549	6505465.33	2545785.194	-97.02054379	0.18215505	NORTH	518
377	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4215.729113	268531.5894	303	11734.89477	6505540.672	2544962.009	170.4663734	2.22251866	EAST	518
378	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1888.111851	178927.5624	303	16226.10831	6505540.672	2544962.009	161.7532083	3.073127557	EAST	518
379	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4698.659683	627073.9467	303	7864.220455	6505656.077	2545569.454	177.7200772	1.489436169	EAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
380	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2844.200696	155296.5818	303	15176.83594	6505656.077	2545569.454	169.9876825	2.874401666	EAST	518
381	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	572.4712773	5263.792501	303	4410.987717	6505656.077	2545569.454	179.6926404	0.835414608	EAST	518
382	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1417.341707	93630.61108	303	11760.39524	6505540.672	2544962.009	170.4233785	2.227348297	EAST	518
383	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.245663	123932.9443	303	26071.17217	6505540.672	2544962.009	135.2065762	4.937723582	SOUTHEAST	518
384	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	383.6547242	6097.700443	303	24854.40258	6505540.672	2544962.009	133.9982421	4.707274722	SOUTHEAST	518
385	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	66852.97128	16471813.74	303	0	6505415.906	2545733.805	0	0	OVERLAPPING	518
386	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5117.254123	488904.6227	304	16313.02197	6502138.009	2547363.032	-83.29182557	3.089588483	NORTH	516
387	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2924.720724	183329.7481	303	0	6504478.935	2545653.929	0	0	OVERLAPPING	518
388	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	16735.32246	3626467.042	304	6263.583222	6502075.066	2547343.87	-49.20265678	1.186285081	NORTHWEST	518
389	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	22036.52557	3739033.87	303	608.873884	6505465.33	2545785.194	-104.2233553	0.11531706	NORTH	518
390	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12525.10177	1576021.882	303	11294.38456	6505656.077	2545569.454	168.3708944	2.139088669	EAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
391	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3692.48976	482874.1936	304	0	6502923.364	2546625.008	0	0	OVERLAPPING	518
392	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4969.463695	305132.7413	303	16490.21166	6505540.672	2544962.009	162.92951	3.123147148	EAST	518
393	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8560.361097	1214261.669	303	7324.499481	6505656.077	2545569.454	177.385449	1.387216255	EAST	518
394	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6302.454076	920850.4274	303	15070.88922	6505656.077	2545569.454	169.2060091	2.854335993	EAST	518
395	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6884.674789	464904.2843	303	3221.509843	6505656.077	2545569.454	178.6104245	0.610134635	EAST	518
396	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2017.200591	31814.76241	303	14621.93646	6505540.672	2544962.009	168.8272454	2.769307033	EAST	518
397	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1711.240904	26559.76927	303	1206.454481	6505656.154	2545604.43	-153.694579	0.22849524	NORTHEAST	518
398	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3635.152246	456150.4982	303	5981.886309	6505656.154	2545604.43	-173.4419991	1.132933376	EAST	518
399	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1181.485795	18079.4037	303	5923.144692	6505656.154	2545604.43	-174.5611619	1.121808066	EAST	518
400	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4311.356979	347279.6203	304	16295.13242	6502138.009	2547363.032	-83.63959204	3.08620031	NORTH	516
401	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3599.28263	494797.1996	303	16361.21648	6505540.672	2544962.009	161.057905	3.098716235	EAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
402	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.549168	189974	303	11759.22966	6505540.672	2544962.009	170.4989982	2.227127543	EAST	518
403	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	681.1683524	9795.742116	303	16722.15143	6505540.672	2544962.009	162.1476073	3.167075147	EAST	518
404	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2824.28287	150090.8476	303	26153.59507	6505540.672	2544962.009	137.5920242	4.953333985	SOUTHEAST	518
405	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2773.889673	99706.97408	303	24958.12625	6505540.672	2544962.009	134.2848653	4.726919364	SOUTHEAST	518
406	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2114.090574	91924.71861	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	518
407	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3592.399342	689508.4725	303	112.1353435	6504787.989	2545805.282	-113.8215963	0.021237761	NORTHEAST	518
408	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8718.758486	2012092.611	304	6356.744122	6502075.066	2547343.87	-53.44607864	1.203929196	NORTHWEST	518
409	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2865.747912	37704.97476	304	931.727913	6503168.88	2546712.13	-144.0856801	0.176463676	NORTHEAST	518
410	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2809.50602	43899.8758	303	12190.43958	6505656.077	2545569.454	170.193459	2.308796114	EAST	518
411	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3716.729371	791908.4661	304	0	6502893.721	2546862.558	0	0	OVERLAPPING	518
412	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4503.298319	671832.9049	303	16895.28281	6505540.672	2544962.009	163.5779752	3.199865192	EAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
413	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2361.459323	31518.00812	303	8123.072828	6505656.077	2545569.454	171.5926322	1.538461255	EAST	518
414	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3397.016329	197365.9395	303	15913.40652	6505540.672	2544962.009	166.2865747	3.013903714	EAST	518
415	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2287.255987	274540.2	303	14642.98183	6505540.672	2544962.009	168.920169	2.773292901	EAST	518
416	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2944.078586	182479.4399	303	1237.175019	6505656.154	2545604.43	-158.95818	0.234313526	NORTHEAST	518
417	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1326.031904	53349.52579	303	6371.123886	6505656.154	2545604.43	-177.7838533	1.206652637	EAST	518
418	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1045.97525	48570.43088	303	5917.772114	6505656.154	2545604.43	-175.0728864	1.120790532	EAST	518
419	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3868.260755	239391.023	304	16296.22476	6502138.009	2547363.032	-83.54407538	3.086407193	NORTH	516
420	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1299.804645	94470.99878	304	0	6503658.103	2546093.993	0	0	OVERLAPPING	518
421	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3268.134806	489851.3573	303	1206.589638	6505656.154	2545604.43	-153.5224437	0.228520838	NORTHEAST	518
422	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2676.597639	240327.1385	303	16990.65648	6505540.672	2544962.009	160.7735453	3.217928394	EAST	518
423	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1210.017786	105672.0234	303	15822.54075	6505540.672	2544962.009	165.5866754	2.996694283	EAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
424	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2480.591424	283384.1474	303	14515.64352	6505540.672	2544962.009	167.7601587	2.749175788	EAST	518
425	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2597.177492	362276.5052	303	11759.24402	6505540.672	2544962.009	170.5067377	2.227130261	EAST	518
426	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3092.958992	264127.2611	303	16721.47625	6505540.672	2544962.009	162.2243843	3.166947273	EAST	518
427	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1461.481212	149801.8744	303	5980.73277	6505656.154	2545604.43	-173.7099947	1.132714902	EAST	518
428	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2526.857015	212705.0355	303	18161.57203	6505540.672	2544962.009	153.6701499	3.439692773	SOUTHEAST	518
429	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	386.4317377	3998.05981	303	16870.32404	6505540.672	2544962.009	161.2373979	3.195138151	EAST	518
430	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1611.665351	159356.7757	303	26025.19104	6505540.672	2544962.009	138.0127009	4.929015032	SOUTHEAST	518
431	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	72.91373643	162.5674712	303	26244.58548	6505540.672	2544962.009	139.1740624	4.970567022	SOUTHEAST	518
432	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2018.780604	208728.9394	303	25690.69519	6505540.672	2544962.009	136.5562514	4.865663524	SOUTHEAST	518
433	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2536.630922	317512.7276	303	25001.92793	6505540.672	2544962.009	134.4046792	4.735215138	SOUTHEAST	518
434	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1311.081628	94185.40321	303	25696.41597	6505540.672	2544962.009	136.5417947	4.866747006	SOUTHEAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
435	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	10850.75368	1326555.923	303	18922.47365	6505540.672	2544962.009	150.9247029	3.583802975	SOUTHEAST	518
436	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2204.146541	167478.5194	304	176.1928092	6503693.624	2546107.963	145.0880565	0.033369861	SOUTHEAST	518
437	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1322.760249	5968.613777	303	1712.821849	6505656.154	2545604.43	-162.2552711	0.324398181	EAST	518
438	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	517.4439348	4078.711369	303	15995.52904	6505540.672	2544962.009	166.1327672	3.029457226	EAST	518
439	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2449.077252	138946.3444	303	17015.61199	6505540.672	2544962.009	163.0856895	3.222654817	EAST	518
440	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11012.88227	1081468.481	303	18145.77932	6505540.672	2544962.009	153.9518571	3.436701729	SOUTHEAST	518
441	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1748.58484	165475.7777	303	16914.1058	6505540.672	2544962.009	161.2458802	3.203430153	EAST	518
442	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3891.113275	291351.7035	303	17629.20033	6505540.672	2544962.009	154.5911159	3.338864766	SOUTHEAST	518
443	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1246.308227	44342.8986	303	18722.40931	6505540.672	2544962.009	152.1203283	3.54591199	SOUTHEAST	518
444	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	605.4886467	17109.25295	303	25956.00427	6505540.672	2544962.009	137.6619676	4.915911473	SOUTHEAST	518
445	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	28.84140629	42.19756329	303	25685.75542	6505540.672	2544962.009	136.5387531	4.864727962	SOUTHEAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
446	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	27702.68605	3705600.759	303	19472.45125	6505540.672	2544962.009	151.8163558	3.687965432	SOUTHEAST	518
447	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1980.239784	182592.2753	303	25290.48255	6505540.672	2544962.009	135.1764863	4.789865652	SOUTHEAST	518
448	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12013.72819	1928247.306	303	21755.60615	6505540.672	2544962.009	147.7758071	4.120381271	SOUTHEAST	518
449	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5740.844138	493353.8621	303	18747.05773	6505540.672	2544962.009	150.6276176	3.550580251	SOUTHEAST	518
450	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3438.147751	284227.3521	303	21209.02471	6505540.672	2544962.009	145.1733784	4.016862026	SOUTHEAST	518
451	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1869.37053	103264.8091	303	22057.41106	6505540.672	2544962.009	143.2802867	4.17754131	SOUTHEAST	518
452	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2189.713968	276106.9883	303	19003.73596	6505540.672	2544962.009	151.0601865	3.599193568	SOUTHEAST	518
453	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5433.157897	1139427.288	303	18274.20217	6505540.672	2544962.009	156.0120815	3.461024247	SOUTHEAST	518
454	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2144.83728	242521.6502	303	17791.51592	6505540.672	2544962.009	155.0241566	3.369606366	SOUTHEAST	518
455	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3175.299004	577646.1884	303	18371.44692	6505540.672	2544962.009	153.7799954	3.479441818	SOUTHEAST	518
456	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14696.57263	2584124.99	303	20083.12534	6505540.672	2544962.009	152.741347	3.80362344	SOUTHEAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
457	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2111.869829	82589.56118	303	25330.56051	6505540.672	2544962.009	138.8449437	4.797456177	SOUTHEAST	518
458	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32.287621	26.6734402	303	25682.4857	6505540.672	2544962.009	136.5271622	4.864108698	SOUTHEAST	518
459	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13389.13309	1891924.517	303	21559.86927	6505540.672	2544962.009	149.266566	4.083309881	SOUTHEAST	518
460	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4536.690433	704576.0313	303	19981.97816	6505540.672	2544962.009	150.9369763	3.784466772	SOUTHEAST	518
461	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	909.4977537	29697.95921	303	24757.78492	6505540.672	2544962.009	137.364289	4.688975917	SOUTHEAST	518
462	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2828.255716	127983.2455	303	21107.54766	6505540.672	2544962.009	145.3466826	3.997642881	SOUTHEAST	518
463	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5959.058082	402849.8002	303	21938.82112	6505540.672	2544962.009	144.2886988	4.155081086	SOUTHEAST	518
464	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	996.1895897	43899.68014	303	19219.00214	6505540.672	2544962.009	151.4127242	3.63996369	SOUTHEAST	518
465	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3461.072865	235301.7817	303	22090.55345	6505540.672	2544962.009	145.8582422	4.18381828	SOUTHEAST	518
466	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	187.3219482	1600.900907	303	24955.15246	6505540.672	2544962.009	134.4439211	4.726356145	SOUTHEAST	518
467	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2317.358538	80273.926	303	24308.78381	6505540.672	2544962.009	136.4319467	4.6039378	SOUTHEAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
468	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	539.85384	15315.81248	303	22944.33791	6505540.672	2544962.009	144.8099516	4.345519934	SOUTHEAST	518
469	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3149.475481	537479.8643	303	23380.8887	6505540.672	2544962.009	136.1584537	4.428200034	SOUTHEAST	518
470	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	456.4322992	9492.124749	303	22011.79047	6505540.672	2544962.009	146.6182381	4.168901044	SOUTHEAST	518
471	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3065.036638	394254.9244	303	19165.33092	6505540.672	2544962.009	150.463417	3.629798685	SOUTHEAST	518
472	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2643.851124	303798.6197	303	21704.24181	6505540.672	2544962.009	144.005947	4.110653173	SOUTHEAST	518
473	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	239.491521	546.4489074	303	18704.39177	6505540.672	2544962.009	154.556149	3.542499576	SOUTHEAST	518
474	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	788.0363627	19513.01608	304	1502.311501	6503168.88	2546712.13	-131.6215989	0.284528784	NORTHEAST	518
475	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2066.832605	130364.7873	303	25315.43792	6505540.672	2544962.009	138.7671678	4.794592049	SOUTHEAST	518
476	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1498.62063	30807.56689	303	23334.35993	6505540.672	2544962.009	139.6257625	4.419387765	SOUTHEAST	518
477	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1806.460306	59253.21017	303	20590.11563	6505540.672	2544962.009	147.9654551	3.899644359	SOUTHEAST	518
478	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2463.987586	320723.6204	303	24389.02792	6505540.672	2544962.009	137.4279486	4.619135553	SOUTHEAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
479	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17.71890644	5.747546388	303	21890.48629	6505540.672	2544962.009	140.1966247	4.14592676	SOUTHEAST	518
480	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2428.954163	130370.8634	303	22176.4642	6505540.672	2544962.009	140.3708124	4.200089261	SOUTHEAST	518
481	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	978.8399183	39663.3125	303	25814.64979	6505540.672	2544962.009	139.1899725	4.889139782	SOUTHEAST	518
482	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2258.494999	266258.2249	303	25081.64337	6505540.672	2544962.009	137.2009433	4.750312764	SOUTHEAST	518
483	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2229.077278	317309.7492	303	24309.77384	6505540.672	2544962.009	136.4947293	4.604125308	SOUTHEAST	518
484	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5271.281897	560388.1613	303	22494.60032	6505540.672	2544962.009	145.2942299	4.260342334	SOUTHEAST	518
485	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2142.314442	273546.8753	303	22011.14627	6505540.672	2544962.009	146.5027282	4.168779036	SOUTHEAST	518
486	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.4516377	12986.6529	303	20247.48672	6505540.672	2544962.009	148.4920622	3.834752499	SOUTHEAST	518
487	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2011.104784	95199.43744	303	21846.64785	6505540.672	2544962.009	144.2664666	4.137624023	SOUTHEAST	518
488	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	518
489	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1092.367842	53479.69964	303	24952.50868	6505540.672	2544962.009	134.8020133	4.725855429	SOUTHEAST	518

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
490	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.592946	290861.5808	303	24319.46004	6505540.672	2544962.009	136.2540613	4.605959815	SOUTHEAST	518
491	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1917.25369	172797.8798	304	1303.596266	6502987.041	2546840.287	-125.1753971	0.246893311	NORTHEAST	518
492	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2350.13408	311706.6303	303	25130.82759	6505540.672	2544962.009	137.6134681	4.75962796	SOUTHEAST	518
493	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	751.0156512	4595.0498	303	24386.79911	6505540.672	2544962.009	137.4156467	4.618713431	SOUTHEAST	518
494	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1296.449144	44275.27395	303	22865.43173	6505540.672	2544962.009	140.3917827	4.330575577	SOUTHEAST	518
495	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1797.202693	149935.1153	303	25000.74275	6505540.672	2544962.009	136.2720841	4.734990673	SOUTHEAST	518
496	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	250.3906419	1195.154899	303	24883.79957	6505540.672	2544962.009	136.2261889	4.712842337	SOUTHEAST	518
497	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	518
498	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	518
499	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	518
500	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2044.51917	145859.8827	303	18906.46592	6505656.154	2545604.43	-167.5123179	3.580771206	EAST	81

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
501	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2878.959537	614236.4581	303	18557.99647	6505656.154	2545604.43	-168.9426819	3.514773183	EAST	81
502	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	29123.14325	58702212.65	268	19474.27375	6614876.386	2187572.888	-58.47478018	3.688310603	NORTHWEST	4
503	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	34471.381	54768284.88	268	10151.46778	6615932.421	2187878.396	-83.69684233	1.92262709	NORTH	3
504	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14656.41489	11347973.66	268	16313.30986	6618467.21	2187409.36	-101.7385559	3.089643007	NORTH	3
505	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	16032.08207	15802000.28	268	9127.561819	6615979.824	2187878.396	-96.79379511	1.728705443	NORTH	3
506	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8532.625102	4238898.582	268	11656.44638	6615932.421	2187878.396	-78.49936035	2.207661006	NORTH	3
507	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3067.045162	216836.8188	269	26177.84995	6578189.12	2073576.091	-74.87809877	4.957927713	NORTH	15
508	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6180.045291	3035897.697	393	24455.22808	6588474.175	2075495.79	110.4307259	4.631673467	SOUTH	13
509	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5012.538043	1500094.767	269	25419.57241	6588408.051	2075907.069	-117.0248607	4.814314496	NORTHEAST	23
510	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7305.319637	1699283.808	268	6235.14853	6614876.386	2187572.888	-74.80453998	1.180899721	NORTH	447
511	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5003.929331	1569117.828	82	13975.89266	6474582.629	2224395.615	118.6818759	2.646950215	SOUTHEAST	32
512	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	961.2882889	31283.79448	82	14334.73459	6482216.223	2226441.74	90.29947389	2.714912724	SOUTH	32
513	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	16727.44211	5725567.786	268	5691.070847	6614626.277	2184726.638	18.43095461	1.077854672	WEST	37
514	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6179.055184	3030608.397	304	13067.8315	6502099.838	2547178.77	23.66666734	2.47496888	SOUTHWEST	42
515	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12022.56596	3731927.363	268	11238.69137	6614510.785	2185839.595	5.924448832	2.128540714	WEST	37
516	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3814.173546	825868.3007	304	0	6502905.227	2546096.53	0	0	OVERLAPPING	193

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
517	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1726.144214	141711.4775	263	19544.07314	6547751.7	2413308.959	-79.73369905	3.701530188	NORTH	422
518	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3705.987137	438112.4654	304	0	6503015.077	2546201.076	0	0	OVERLAPPING	193
519	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2447.682588	141764.6796	342	24946.35159	6548165.53	2412580.279	133.6100813	4.724689313	SOUTHEAST	424
520	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1011.741678	26574.72174	263	10427.20652	6547751.7	2413308.959	-69.09417312	1.974850351	NORTH	423
521	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1174.499586	74883.46488	304	407.7092059	6503644.576	2546053.425	56.7023574	0.077217677	SOUTHWEST	193
522	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1596.040942	105580.0362	263	19545.12584	6547751.7	2413308.959	-79.59252214	3.701729564	NORTH	422
523	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2359.797785	99919.9548	263	19998.40713	6547751.7	2413308.959	-80.37296335	3.78757832	NORTH	422
524	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1052.936945	63033.31731	304	81.59027926	6503644.576	2546053.425	56.71240588	0.015452709	SOUTHWEST	193
525	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3692.48976	482874.1936	304	0	6502923.364	2546625.008	0	0	OVERLAPPING	193
526	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2541.996491	392468.5749	342	24605.86612	6548165.53	2412580.279	134.5854288	4.660203408	SOUTHEAST	424
527	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	530.5227525	7963.953237	263	10533.42019	6547751.7	2413308.959	-66.52896141	1.994966584	NORTHWEST	423
528	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1265.272675	36914.21419	263	10137.28084	6547751.7	2413308.959	-69.83715789	1.919940167	NORTH	423
529	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	880.2618567	16482.4668	263	10420.46379	6547751.7	2413308.959	-64.98956955	1.973573319	NORTHWEST	423
530	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1951.261572	201243.0034	342	24629.21853	6548165.53	2412580.279	134.2339549	4.664626214	SOUTHEAST	424
531	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.6569219	20376.43267	304	451.3865257	6503644.576	2546053.425	82.45214253	0.0854899	SOUTH	193
532	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2539.72255	412771.8721	263	19719.28365	6547751.7	2413308.959	-78.60092284	3.734714008	NORTH	422
533	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1085.379463	41086.39604	263	9605.374363	6547751.7	2413308.959	-66.99960854	1.819200272	NORTHWEST	423
534	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1068.998183	71569.08436	304	200.3294707	6503644.576	2546053.425	122.6782941	0.0379412	SOUTHEAST	193
535	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3716.729371	791908.4661	304	0	6502893.721	2546862.558	0	0	OVERLAPPING	193
536	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1299.804645	94470.99878	304	0	6503658.103	2546093.993	0	0	OVERLAPPING	193
537	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	752.5702426	9338.31632	342	25014.90524	6548165.53	2412580.279	135.6865304	4.737672963	SOUTHEAST	424
538	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	722.136676	15110.9518	342	24616.59804	6548165.53	2412580.279	134.3457524	4.662235969	SOUTHEAST	424

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
539	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	288.2840634	1130.78413	263	10529.98074	6547751.7	2413308.959	-65.7620731	1.994315172	NORTHWEST	423
540	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2914.466868	629773.8909	263	9619.76208	6547751.7	2413308.959	-66.3824775	1.821925219	NORTHWEST	423
541	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2204.146541	167478.5194	304	176.1928092	6503693.624	2546107.963	145.0880565	0.033369861	SOUTHEAST	193
542	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	3461.072865	235301.7817	303	22090.55345	6505540.672	2544962.009	145.8582422	4.18381828	SOUTHEAST	418
543	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	456.4322992	9492.124749	303	22011.79047	6505540.672	2544962.009	146.6182381	4.168901044	SOUTHEAST	418
544	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2142.314442	273546.8753	303	22011.14627	6505540.672	2544962.009	146.5027282	4.168779036	SOUTHEAST	418
545	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	418
546	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	418
547	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1647.29165	215492.923	268	20551.33801	6618467.21	2187409.36	-106.4826773	3.892300111	NORTH	74
548	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2044.51917	145859.8827	303	18906.46592	6505656.154	2545604.43	-167.5123179	3.580771206	EAST	385
549	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2878.959537	614236.4581	303	18557.99647	6505656.154	2545604.43	-168.9426819	3.514773183	EAST	385
550	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2795.303891	542752.7969	304	1594.535652	6503072.841	2546779.817	-125.1753971	0.301995485	NORTHEAST	384
551	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1211.924734	25031.29197	304	1586.229022	6502866.821	2546925.016	-125.1753971	0.300422259	NORTHEAST	384
552	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	788.0363627	19513.01608	304	1502.311501	6503168.88	2546712.13	-131.6215989	0.284528784	NORTHEAST	384
553	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1917.25369	172797.8798	304	1303.596266	6502987.041	2546840.287	-125.1753971	0.246893311	NORTHEAST	384
554	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	82863.45975	272400941.5	244	2698.361326	6457577.125	2218428.583	26.38345714	0.511053445	SOUTHWEST	441
555	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	82863.45975	272400941.5	244	2698.361326	6457577.125	2218428.583	26.38345714	0.511053445	SOUTHWEST	442
556	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	81116.13547	385238895.7	82	8361.022439	6458049.975	2207490.454	52.7564734	1.583527484	SOUTHWEST	441
557	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	81116.13547	385238895.7	82	8361.022439	6458049.975	2207490.454	52.7564734	1.583527484	SOUTHWEST	442
558	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	23868.03785	29073255.89	244	4379.705266	6457554.018	2218489.757	16.60456719	0.829489899	WEST	441
559	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	23868.03785	29073255.89	244	4379.705266	6457554.018	2218489.757	16.60456719	0.829489899	WEST	442

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
560	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17948.90026	13701542.22	82	24021.19417	6458049.975	2207490.454	43.12223261	4.549470049	SOUTHWEST	441
561	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17948.90026	13701542.22	82	24021.19417	6458049.975	2207490.454	43.12223261	4.549470049	SOUTHWEST	442
562	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32949.22207	73761992.31	80	0	6468355.483	2238881.31	0	0	OVERLAPPING	41
563	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	33483.60458	71125032.63	3	0	6471744.557	2240035.161	0	0	OVERLAPPING	40
564	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	22376.00779	26191284.35	268	22664.57727	6614473.157	2186458.079	-15.65621518	4.292534947	WEST	39
565	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	15167.83371	12413147.75	3	0	6471284.612	2239883.254	0	0	OVERLAPPING	41
566	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	15167.83371	12413147.75	3	0	6471284.612	2239883.254	0	0	OVERLAPPING	40
567	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7233.574525	2636377.959	409	0	6473849.899	2234234.327	0	0	OVERLAPPING	40
568	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2795.303891	542752.7969	304	1594.535652	6503072.841	2546779.817	-125.1753971	0.301995485	NORTHEAST	135
569	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1211.924734	25031.29197	304	1586.229022	6502866.821	2546925.016	-125.1753971	0.300422259	NORTHEAST	135
570	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	788.0363627	19513.01608	304	1502.311501	6503168.88	2546712.13	-131.6215989	0.284528784	NORTHEAST	135
571	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1917.25369	172797.8798	304	1303.596266	6502987.041	2546840.287	-125.1753971	0.246893311	NORTHEAST	135
572	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1774.041909	119848.2636	409	10423.08677	6497022.282	2226623.069	178.5560002	1.974070095	EAST	15
573	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1495.436626	120070.1416	406	3133.320535	6505043.639	2312383.383	-89.66859696	0.593432109	NORTH	14
574	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1221.823398	95433.98601	406	3123.528048	6504974.67	2312382.984	-89.66859696	0.591577471	NORTH	14
575	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32950.26613	86179412.25	342	10358.90292	6548025.046	2412481.91	102.983337	1.96191406	SOUTH	92
576	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7831.999613	3258259.668	411	3277.889505	6496917.182	2247157.209	179.9883814	0.620812605	EAST	898
577	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7827.016941	3246061.838	262	19686.15833	6511140.287	2347689.681	1.78990973	3.728440271	WEST	644
578	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6183.247156	3041992.017	268	15198.35379	6618195.269	2183519.856	161.6037919	2.878477017	EAST	2055
579	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6178.37057	3029936.877	262	8721.57185	6490765.367	2385746.036	10.61965188	1.651813379	WEST	645
580	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6178.282642	3029850.635	262	16201.98343	6502060.894	2370915.208	29.70140957	3.068558449	SOUTHWEST	47

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
581	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6178.305519	3029873.073	262	4803.58332	6497961.886	2378101.123	29.70140957	0.909769859	SOUTHWEST	646
582	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3989.779324	665924.3974	342	14784.52971	6548165.53	2412580.279	140.0575304	2.800101219	SOUTHEAST	495
583	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3429.734361	345807.7788	393	25760.7717	6588504.368	2075507.037	119.8100787	4.878935595	SOUTHEAST	542
584	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3432.681263	574703.0554	262	0	6511643.849	2322220.383	0	0	OVERLAPPING	1559
585	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5193.388555	930051.7812	410	7859.445682	6505988.987	2253073.286	101.0269898	1.488531856	SOUTH	2037
586	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4350.931167	708964.3789	262	4129.048328	6511642.278	2328409.152	0.75384797	0.782016979	WEST	884
587	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6595.104179	865028.7762	262	4770.342027	6511402.476	2338966.472	1.65548742	0.903474158	WEST	2016
588	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3608.488315	807190.6269	262	1677.466324	6511426.928	2338120.422	1.65548742	0.317702057	WEST	883
589	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3090.974459	759843.3126	302	13172.18599	6580624.843	2073991.016	104.9975861	2.494732994	SOUTH	2147
590	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3090.972192	759842.2102	302	10101.51101	6585940.663	2074774.684	90.25460753	1.913165576	SOUTH	2148
591	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3090.96324	759837.8644	408	15945.01089	6568853.74	2072539.81	-22.81526182	3.019889392	NORTHWEST	2099
592	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4298.013714	694701.99	410	2990.4493	6505989.204	2253173.286	-118.7828698	0.566373155	NORTHEAST	880
593	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3445.596644	687959.7025	393	18064.84136	6588504.368	2075507.037	137.5079946	3.421372565	SOUTHEAST	857
594	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3357.415009	665341.1079	410	1612.000434	6505988.987	2253073.286	136.1486853	0.30530321	SOUTHEAST	924

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
595	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4944.766501	647986.8783	302	17919.7991	6586326.848	2074779.902	106.3115402	3.39390243	SOUTH	864
596	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4943.370456	647245.4071	5	8358.350169	6506009.396	2274292.427	99.87036662	1.583021372	SOUTH	1269
597	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2595.02234	464592.7863	5	2299.09001	6506009.396	2274292.427	118.7332463	0.435433853	SOUTHEAST	2034
598	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2541.676716	450591.4553	393	20136.97747	6588504.368	2075507.037	110.6512035	3.81382271	SOUTH	2146
599	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2482.046368	434948.4497	262	17699.35148	6511098.839	2349015.995	1.78990973	3.352150975	WEST	2011
600	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3297.610094	432529.6042	262	0	6500819.178	2376025.025	0	0	OVERLAPPING	2005
601	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3297.459476	432490.0935	302	7416.601208	6582136.511	2074395.998	104.9975664	1.404659769	SOUTH	2149
602	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3297.547348	432513.1443	262	1086.348208	6515005.141	2339385.959	-178.8308613	0.205747833	EAST	2015
603	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3297.558548	432516.0823	262	5954.79813	6515035.398	2348507.118	-178.3634238	1.127803037	EAST	2014
604	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3296.164575	431775.639	262	0	6511299.033	2355847.19	0	0	OVERLAPPING	896
605	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3296.257684	431800.0873	263	17785.11248	6547509.799	2413156.651	6.994921379	3.368393594	WEST	897
606	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2459.345764	428984.1209	5	5042.703537	6506009.396	2274292.427	106.0752508	0.955057794	SOUTH	925
607	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2302.628989	387857.3091	262	6553.235804	6513593.1	2321653.79	135.4745162	1.241143542	SOUTHEAST	2023
608	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2296.245888	386186.142	262	25096.29952	6511274.339	2362890.122	-149.0773633	4.753088551	NORTHEAST	2001
609	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.36395	215511.9868	262	14678.63812	6511383.226	2339632.516	1.65548742	2.780045989	WEST	885

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
610	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.362692	215511.6559	262	0	6511984.929	2337492.562	0	0	OVERLAPPING	881
611	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.365254	215512.3304	262	8689.796453	6511323.324	2341705.126	1.65548742	1.645795309	WEST	886
612	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.307474	215496.8925	391	18818.44766	6569134.734	2071957.714	61.98935006	3.564101075	SOUTHWEST	838
613	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.303776	215495.9345	297	10028.08847	6575348.832	2072417.899	114.1641553	1.899259788	SOUTHEAST	1414
614	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.306199	215496.5616	302	18079.05817	6586326.848	2074779.902	95.00515171	3.424065144	SOUTH	1415
615	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.307657	215496.9392	391	18682.49619	6569134.734	2071957.714	89.37913089	3.538352683	SOUTH	1416
616	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.307592	215496.9225	391	18762.30341	6569134.734	2071957.714	82.24954207	3.553467693	SOUTH	1418
617	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.307488	215496.8957	391	18435.90675	6569134.734	2071957.714	80.43116514	3.491650123	SOUTH	1272
618	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.400365	215521.5788	263	22275.75051	6547509.799	2413156.651	26.7293542	4.218893492	SOUTHWEST	1997
619	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.402051	215522.0216	263	21517.85999	6547509.799	2413156.651	22.02062058	4.075353574	SOUTHWEST	1998
620	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.394929	215520.1505	342	18301.78047	6548025.046	2412481.91	56.72702867	3.46624741	SOUTHWEST	1999
621	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.388572	215518.4803	342	25636.56804	6548025.046	2412481.91	60.15147973	4.855412167	SOUTHWEST	2000
622	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.402982	215522.2659	263	19536.90956	6547509.799	2413156.651	21.71974739	3.700173449	WEST	2002
623	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.368962	215513.3256	262	20722.98549	6514470.468	2357876.587	-156.2613079	3.924809114	NORTHEAST	2003
624	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.381541	215516.6325	262	5078.954301	6501671.952	2378996.704	-149.3429998	0.961923471	NORTHEAST	2004
625	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.362236	215511.5571	262	0	6511923.013	2357948.53	0	0	OVERLAPPING	2006

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
626	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.359421	215510.8165	262	19966.86128	6505843.711	2364712.145	31.64769537	3.781603724	SOUTHWEST	2008
627	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.35535	215509.7457	262	1932.629744	6515037.498	2348433.628	-178.3634238	0.366028478	EAST	2013
628	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.351658	215508.7742	262	4167.544578	6511275.003	2343377.024	1.65548742	0.789307938	WEST	2017
629	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.345999	215507.2846	262	5644.404129	6511514.174	2335101.719	1.65548742	1.069016276	WEST	2018
630	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.344905	215506.997	262	4126.850465	6511560.263	2333507.025	1.65548742	0.781600717	WEST	2019
631	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.334398	215504.2296	406	4681.127252	6503170.32	2312266.575	-63.28221833	0.886577415	NORTHWEST	2025
632	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.332221	215503.656	406	4869.095976	6502621.924	2311506.106	-16.50329588	0.922177563	WEST	2026
633	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.345325	215507.1072	262	9564.622724	6511537.615	2334290.666	1.65548742	1.811482156	WEST	2020
634	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.343956	215506.747	262	9856.952743	6511593.806	2332093.09	0.75384797	1.866847708	WEST	2021
635	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.337911	215505.1549	406	18021.24713	6502793.478	2311926.2	-34.2762087	3.413116079	NORTHWEST	2029
636	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.335271	215504.4599	406	22205.42053	6502621.924	2311506.106	-17.65894949	4.205573417	WEST	2030
637	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.339865	215505.6698	406	23917.53585	6502821.181	2311966.662	-34.72976852	4.529837785	NORTHWEST	2031
638	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.348292	215507.8883	262	19676.11426	6515034.352	2337954.597	-178.8308613	3.726537983	EAST	2032
639	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.308116	215497.2958	5	18619.25893	6506009.396	2274292.427	148.2052697	3.526375926	SOUTHEAST	2035
640	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.301195	215495.4632	411	1426.44155	6496921.973	2245168.346	-179.6345277	0.270159471	EAST	2038
641	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.296598	215494.2428	411	10326.04603	6497001.095	2229524.406	-178.9907338	1.955691163	EAST	2039
642	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.295243	215493.8828	409	10541.52208	6497022.282	2226623.069	169.8900491	1.996501033	EAST	2040
643	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.295539	215493.9622	409	0	6483732.862	2226620.012	0	0	OVERLAPPING	2041
644	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.292964	215493.2759	409	16451.71536	6497022.282	2226623.069	137.2803127	3.115856179	SOUTHEAST	2091

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
645	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.294078	215493.434	408	24466.06605	6569081.138	2072642.629	-77.03770441	4.633726114	NORTH	2102
646	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.297211	215494.24	269	10347.75478	6579926.286	2074021.276	-75.00241528	1.959802669	NORTH	2103
647	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.300212	215495.0134	269	0	6578448.209	2073561.767	0	0	OVERLAPPING	1361
648	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.412823	215524.851	342	25849.8867	6548165.53	2412580.279	-172.2879658	4.895813443	EAST	1724
649	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.30624	215496.5721	393	21315.15593	6588504.368	2075507.037	117.4268488	4.036962642	SOUTHEAST	2142
650	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.298781	215494.6435	269	4017.002352	6578684.094	2073688.487	-75.00241528	0.760796143	NORTH	2150
651	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.298577	215494.5918	269	3675.545561	6587724.174	2075631.837	-68.30489422	0.696126276	NORTH	2151
652	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.36314	215511.7946	262	7306.621898	6507062.834	2362734.18	31.64769537	1.383830348	SOUTHWEST	2674
653	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.159275	171015.3737	269	324.8741165	6588408.051	2075907.069	-72.65557466	0.061529208	NORTH	2152
654	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.301542	215495.3531	408	20331.71649	6568853.74	2072539.81	14.86721301	3.850705114	WEST	1025
655	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.295072	215493.8646	410	4183.908667	6505988.987	2253073.286	108.9979774	0.792407198	SOUTH	878
656	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.29899	215494.6753	297	16265.8907	6573848.756	2072339.994	90	3.080662103	SOUTH	1045
657	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.296481	215494.0223	297	13005.19334	6575348.832	2072417.899	95.67164791	2.463105587	SOUTH	1047
658	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.291052	215492.8045	411	11135.67046	6497059.658	2240715.127	-179.6110843	2.109029171	EAST	879
659	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.29819	215494.4605	302	22337.97018	6586326.848	2074779.902	94.47071038	4.230677525	SOUTH	921
660	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.288602	215491.9776	269	0	6577467.418	2073288.211	0	0	OVERLAPPING	856

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
661	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.292658	215493.0193	393	18596.21759	6588504.368	2075507.037	115.6469878	3.522012034	SOUTHEAST	1046
662	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.293847	215493.3248	393	24989.75941	6588504.368	2075507.037	122.3756748	4.732910494	SOUTHEAST	858
663	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.292537	215492.9841	393	24624.62123	6588504.368	2075507.037	128.7944357	4.663755513	SOUTHEAST	1075
664	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.280888	215489.9833	408	20264.85632	6569081.138	2072642.629	-92.52593167	3.838042198	NORTH	1032
665	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.321673	215489.8328	406	7356.707118	6502619.83	2311495.231	-0.574485507	1.393316188	WEST	2027
666	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1546.764292	147407.9702	303	8537.684969	6505636.103	2545639.449	-144.9974447	1.616986307	NORTHEAST	647
667	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5757.692687	2363807.835	342	14737.20594	6548165.53	2412580.279	138.9372927	2.791138382	SOUTHEAST	495
668	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2727.652291	491559.6603	302	25787.80092	6588528.026	2075661.385	-162.849602	4.884054768	EAST	555
669	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1400.881345	122368.8402	269	26106.14767	6583481.604	2074973.759	-84.17425253	4.944347731	NORTH	2100
670	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	586.24399	8505.952761	262	0	6511167.975	2322101.628	0	0	OVERLAPPING	1559
671	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.765868	216254.5245	262	3839.351667	6511249.224	2326080.628	-22.61986672	0.72715017	NORTHWEST	884
672	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.293313	215493.3668	409	10074.19102	6497022.282	2226623.069	90.93650246	1.907991335	SOUTH	2090
673	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3297.526784	432507.7499	406	12513.36397	6502720.052	2311790.919	-25.39972847	2.369956056	NORTHWEST	2028
674	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.347609	215507.6826	406	11382.87243	6502619.83	2311495.231	-5.494386519	2.155847741	WEST	882

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
675	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3285.789593	426994.5624	262	0	6513184.331	2321580.895	0	0	OVERLAPPING	1559
676	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.335226	215504.4509	262	2912.245909	6512465.054	2320776.422	124.1592293	0.551561902	SOUTHEAST	2022
677	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.308177	215497.0736	302	24653.01689	6586326.848	2074779.902	110.0593549	4.669133481	SOUTH	1273
678	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3614.846319	489453.3028	393	25970.62779	6588504.368	2075507.037	118.8255806	4.91868108	SOUTHEAST	542
679	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.287499	215491.8662	411	10235.81872	6496967.806	2232880.73	-179.2902583	1.938602651	EAST	877
680	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	863.0131798	44479.43336	269	671.6307678	6588379.248	2075895.305	-67.78480192	0.127202838	NORTH	2152
681	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1091.215395	68099.28665	303	8616.55345	6505636.103	2545639.449	-146.1039984	1.631923524	NORTHEAST	647
682	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3091.075873	759894.2972	262	4471.871493	6510968.935	2353172.942	1.78990973	0.84694563	WEST	2009
683	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.359221	215510.7638	262	0	6511293.155	2353705.519	0	0	OVERLAPPING	2007
684	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.360632	215511.1348	262	5130.162685	6509841.984	2358048.53	29.35775443	0.971622032	SOUTHWEST	2010
685	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.355795	215509.8626	262	1778.975723	6511098.987	2349011.289	1.78990973	0.336927328	WEST	2012
686	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3001.974599	436100.6754	406	2477.619576	6504879.606	2312382.434	-89.66859696	0.469246282	NORTH	2024
687	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1221.823398	95433.98601	406	3123.528048	6504974.67	2312382.984	-89.66859696	0.591577471	NORTH	2024
688	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32982.2767	46356300.75	262	13310.14268	6492724.257	2394600.736	-146.1272426	2.520861162	NORTHEAST	896
689	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	28416.70731	45277876.44	410	20762.35223	6505989.08	2253116.196	179.8757466	3.932264939	EAST	46

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
690	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32979.61792	86550529.95	410	13153.5117	6505988.987	2253073.286	153.7835418	2.491196195	SOUTHEAST	42
691	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32980.28912	86554084.11	262	8927.132529	6514157.122	2322719.167	156.6702576	1.690745338	SOUTHEAST	540
692	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32980.11372	86553157.01	406	4879.836167	6502680.903	2311450.232	108.1224011	0.924211691	SOUTH	147
693	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32980.09211	86553042.69	406	10035.37035	6502635.677	2311457.861	49.47383027	1.900638933	SOUTHWEST	148
694	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32980.11613	86553169.72	406	10938.83331	6507533.515	2312438.112	139.8014349	2.071749395	SOUTHEAST	561
695	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	15582.0071	8997698.735	5	24618.59208	6506010.039	2274392.425	-160.7662395	4.662613628	EAST	137
696	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	29405.97246	60496477.77	409	19314.82141	6497022.282	2226623.069	153.6578956	3.658111287	SOUTHEAST	34
697	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	35111.34227	72986216.1	262	0	6510692.845	2322879.271	0	0	OVERLAPPING	563
698	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4574.678986	456270.8574	268	26056.62487	6614876.386	2187572.888	-30.34093693	4.934968411	NORTHWEST	50
699	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	34626.76217	86334242.31	409	3159.908144	6497022.282	2226623.069	91.69897294	0.598467643	SOUTH	44
700	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	45927.78348	62112420.5	409	18105.06898	6497022.282	2226623.069	112.6119185	3.428991434	SOUTH	32
701	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32951.21816	86184392.25	262	0	6491900.167	2390157.706	0	0	OVERLAPPING	136
702	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	29610.79455	30260453.05	269	20155.08494	6588408.051	2075907.069	-112.9110967	3.817252157	NORTH	51

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
703	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	26254.04894	41336898.33	268	4099.461143	6616027.226	2187865.921	-107.3206271	0.776413344	NORTH	952
704	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	26220.29544	25899500.79	406	22956.15344	6507531.009	2312435.266	136.8865045	4.347757725	SOUTHEAST	138
705	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	55995.44728	50324811.48	5	12573.24449	6506010.039	2274392.425	-143.5912125	2.381297068	NORTHEAST	145
706	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	25028.00687	33169417.28	262	0	6512718.996	2321164.881	0	0	OVERLAPPING	562
707	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20612.1972	33808587.83	411	816.1022872	6497020.857	2227666.489	-179.4483702	0.154564877	EAST	43
708	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	16937.70242	14799807.71	5	23432.46746	6506009.396	2274292.427	161.5018682	4.437968742	EAST	29
709	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	30586.03591	25390012.79	5	19233.74156	6506010.039	2274392.425	-179.2831361	3.642755248	EAST	140
710	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11833.44279	9535326.085	409	0	6474272.356	2233187.366	0	0	OVERLAPPING	902
711	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12367.55426	12171853.63	410	14258.41698	6505989.204	2253173.286	-144.876665	2.700458626	NORTHEAST	899
712	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14087.99245	11918497.17	5	3563.624812	6506010.039	2274392.425	-179.8311763	0.674929158	EAST	558
713	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1757.303581	28845.86955	262	26350.22275	6515204.914	2325641.955	160.2777212	4.990574088	EAST	538
714	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12367.37351	12171068.29	5	9838.25398	6506010.039	2274392.425	-179.1533166	1.863306274	EAST	559

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
715	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14014.54633	11955348.1	411	9682.875637	6496979.133	2231966.406	-179.2902583	1.833878548	EAST	38
716	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9201.5907	1792728.569	262	24055.15589	6491220.196	2395478.105	-118.4308083	4.555902195	NORTHEAST	323
717	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5610.917749	2220389.61	342	17556.94562	6548025.046	2412481.91	64.95536162	3.325180159	SOUTHWEST	535
718	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11071.70419	2654738.333	5	12695.58149	6506009.396	2274292.427	167.8646325	2.40446696	EAST	564
719	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6367.622406	2320583.975	411	11183.33663	6497047.947	2239803.922	174.3944639	2.118056858	EAST	530
720	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.312895	215498.5577	5	16773.36885	6506010.039	2274392.425	-178.4275908	3.17677542	EAST	560
721	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.301292	215495.4887	410	24322.38094	6505988.987	2253073.286	161.0949946	4.606513016	EAST	529
722	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8265.139317	2544174.006	303	12924.92996	6505184.384	2544660.77	67.72105794	2.447904186	SOUTH	388
723	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	10233.00849	4055870.961	262	14669.86086	6492724.257	2394600.736	-139.0512415	2.778383627	NORTHEAST	896
724	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	22569.68299	36153171.93	262	13020.91298	6492724.257	2394600.736	-152.441931	2.466082792	NORTHEAST	896
725	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12103.08697	3652563.341	409	25151.25565	6497022.282	2226623.069	118.6533906	4.763496912	SOUTHEAST	32

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
726	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.303068	215495.962	410	24049.37569	6505988.987	2253073.286	173.7133999	4.554807459	EAST	46
727	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	41013.90287	85150098.54	262	0	6511484.78	2351870.462	0	0	OVERLAPPING	565
728	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	21747.1467	19909710.35	269	23150.84951	6588408.051	2075907.069	-110.8949978	4.384631991	NORTH	51
729	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	586.24399	8505.952761	262	0	6511167.975	2322101.628	0	0	OVERLAPPING	563
730	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.765868	216254.5245	262	3839.351667	6511249.224	2326080.628	-22.61986672	0.72715017	NORTHWEST	563
731	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3376.483576	322711.0814	268	26074.36109	6614876.386	2187572.888	-29.45731537	4.938327544	NORTHWEST	50
732	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.293313	215493.3668	409	10074.19102	6497022.282	2226623.069	90.93650246	1.907991335	SOUTH	44
733	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9799.426621	2324023.326	409	19404.95996	6497022.282	2226623.069	121.838793	3.675182986	SOUTHEAST	32
734	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6183.260332	3042005.412	409	21292.37847	6497022.282	2226623.069	110.8469085	4.032648729	SOUTH	32
735	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4404.139582	306425.656	244	26187.62645	6452597.426	2240772.53	1.911553233	4.959779323	WEST	245
736	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7233.574525	2636377.959	409	0	6473849.899	2234234.327	0	0	OVERLAPPING	902
737	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	16032.08207	15802000.28	268	9127.561819	6615979.824	2187878.396	-96.79379511	1.728705443	NORTH	952

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
738	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11349.64173	1659543.025	5	13001.85276	6506010.039	2274392.425	-136.4797693	2.462472902	NORTHEAST	145
739	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3542.123515	572408.9826	5	12573.03804	6506010.039	2274392.425	-143.6794731	2.381257967	NORTHEAST	145
740	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8756.894752	615289.8135	5	17501.43711	6506010.039	2274392.425	-136.6342828	3.31466718	NORTHEAST	145
741	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5145.108444	643236.9954	5	18107.03478	6506010.039	2274392.425	-144.4815826	3.429363745	NORTHEAST	145
742	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3943.333531	363607.4292	5	17749.57221	6506010.039	2274392.425	-132.2135439	3.36166248	NORTHEAST	145
743	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3542.254773	394687.9231	5	18038.17267	6506010.039	2274392.425	-143.566569	3.416321675	NORTHEAST	145
744	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3216.023399	329924.8326	5	14804.20178	6506010.039	2274392.425	-135.6072468	2.803826992	NORTHEAST	145
745	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2080.369126	80347.36443	5	19197.38527	6506010.039	2274392.425	-140.9130073	3.635869585	NORTHEAST	145
746	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1134.8606	58623.65395	5	19455.58191	6506010.039	2274392.425	-141.3578422	3.68477048	NORTHEAST	145
747	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	59.79250038	70.85849425	5	19434.90321	6506010.039	2274392.425	-139.9226688	3.680854059	NORTHEAST	145
748	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.996363	216380.3509	5	15089.098	6506010.039	2274392.425	-132.8748722	2.857784628	NORTHEAST	145
749	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1665.541729	122556.1248	5	17626.49096	6506010.039	2274392.425	-135.946297	3.338351628	NORTHEAST	145
750	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.315151	215499.1558	5	17561.60046	6506010.039	2274392.425	-152.4876067	3.326061757	NORTHEAST	145

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
751	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	538.3009036	13585.65902	5	20455.98336	6506010.039	2274392.425	-137.1651535	3.874240513	NORTHEAST	145
752	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	436.043504	9302.284072	5	19510.97307	6506010.039	2274392.425	-133.5258497	3.695261234	NORTHEAST	145
753	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4330.063286	821997.278	342	18708.49663	6548025.046	2412481.91	67.96316729	3.54327701	SOUTH	535
754	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	15340.14433	8419259.912	5	19231.49313	6506010.039	2274392.425	-179.5803454	3.64232941	EAST	140
755	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3285.789593	426994.5624	262	0	6513184.331	2321580.895	0	0	OVERLAPPING	562
756	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.335226	215504.4509	262	2912.245909	6512465.054	2320776.422	124.1592293	0.551561902	SOUTHEAST	562
757	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2578.634022	252585.8696	5	3749.685007	6506009.396	2274292.427	170.9529168	0.710167842	EAST	558
758	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6288.850869	1119373.98	262	25535.00328	6492285.572	2394914.082	-119.0167007	4.83617641	NORTHEAST	323
759	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.287499	215491.8662	411	10235.81872	6496967.806	2232880.73	-179.2902583	1.938602651	EAST	38
760	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1642.854449	213175.5515	5	13143.54755	6506009.396	2274292.427	158.0308351	2.489309044	SOUTHEAST	564
761	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3871.604163	498797.3858	303	13191.76617	6505184.384	2544660.77	68.37078729	2.498441362	SOUTH	388
762	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4631.54453	1165414.784	409	25590.18071	6497022.282	2226623.069	118.6859213	4.846626686	SOUTHEAST	32

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
763	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3091.075873	759894.2972	262	4471.871493	6510968.935	2353172.942	1.78990973	0.84694563	WEST	565
764	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.359221	215510.7638	262	0	6511293.155	2353705.519	0	0	OVERLAPPING	565
765	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.360632	215511.1348	262	5130.162685	6509841.984	2358048.53	29.35775443	0.971622032	SOUTHWEST	565
766	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.355795	215509.8626	262	1778.975723	6511098.987	2349011.289	1.78990973	0.336927328	WEST	565
767	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5012.538043	1500094.767	269	25419.57241	6588408.051	2075907.069	-117.0248607	4.814314496	NORTHEAST	51
768	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20605.68358	33654432.24	5	0	6502051.414	2274382.995	0	0	OVERLAPPING	557
769	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1501.311167	78401.19981	5	14775.00167	6506010.039	2274392.425	-135.8137946	2.798296667	NORTHEAST	145
770	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1770.181835	99925.9735	5	18603.15436	6506010.039	2274392.425	-133.926445	3.523325816	NORTHEAST	145
771	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1117.080574	37518.67182	5	19632.53878	6506010.039	2274392.425	-139.570699	3.718285049	NORTHEAST	145
772	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	220.3927906	1581.373557	5	19833.98619	6506010.039	2274392.425	-140.8971937	3.756437981	NORTHEAST	145
773	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	218.0792109	1649.663102	5	19876.49347	6506010.039	2274392.425	-140.5086219	3.764488604	NORTHEAST	145
774	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1143.502399	92943.87178	5	17625.36941	6506010.039	2274392.425	-136.0170006	3.338139214	NORTHEAST	145
775	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	608.731862	15394.15707	5	20475.61901	6506010.039	2274392.425	-136.9319888	3.877959386	NORTHEAST	145

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
776	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2519.026883	190716.5208	5	18182.59065	6506010.039	2274392.425	-143.8988643	3.443673574	NORTHEAST	145
777	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3845.843129	471373.2314	5	14271.16821	6506010.039	2274392.425	-140.9464968	2.702873631	NORTHEAST	145
778	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	282.0066299	2718.780946	5	19606.50267	6506010.039	2274392.425	-133.4919015	3.713353967	NORTHEAST	145
779	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	707.4903912	21848.63445	5	19370.54166	6506010.039	2274392.425	-140.7939331	3.668664367	NORTHEAST	145
780	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	824.3664328	22402.79609	5	19394.40335	6506010.039	2274392.425	-140.3280292	3.673183628	NORTHEAST	145
781	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	740.2166287	22187.55825	5	19521.82467	6506010.039	2274392.425	-140.9916819	3.697316462	NORTHEAST	145
782	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	15074.14536	13343482.74	406	0.97715095	6509860.56	2319363.436	0.822582944	0.000185067	WEST	563
783	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3108.9687	154837.8355	5	2062.957607	6504635.832	2274400.327	-90.1517697	0.390711793	NORTH	557
784	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1949.48064	204013.5887	5	14287.05642	6506010.039	2274392.425	-140.4525565	2.705882764	NORTHEAST	145
785	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1139.319833	57928.50552	5	19534.18852	6506010.039	2274392.425	-140.0801895	3.6996581	NORTHEAST	145
786	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	671.6703265	21450.96751	5	19620.23047	6506010.039	2274392.425	-140.7408507	3.71595393	NORTHEAST	145
787	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	846.5687008	32068.74674	5	19397.4178	6506010.039	2274392.425	-140.4494005	3.673754547	NORTHEAST	145
788	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	952.7121095	58627.33159	5	19523.48004	6506010.039	2274392.425	-140.2033712	3.697629979	NORTHEAST	145

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
789	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1120.455065	75943.47226	5	14661.87486	6506010.039	2274392.425	-141.4913494	2.776871127	NORTHEAST	145
790	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	411.4308894	9413.960219	5	14738.24549	6506010.039	2274392.425	-140.1950273	2.791335267	NORTHEAST	145
791	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5603.341755	1943805.951	342	8661.932606	6548165.53	2412580.279	-159.1260115	1.640518064	EAST	142
792	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6424.142914	1016903.736	263	13677.77387	6547751.7	2413308.959	-76.30832919	2.590488304	NORTH	143
793	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	535.8819029	12494.58677	304	13275.49163	6502075.066	2547343.87	-69.26465731	2.514298461	NORTH	15
794	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2452.919878	123301.814	303	16135.90505	6505540.672	2544962.009	160.4230133	3.056043601	EAST	26
795	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6044.238806	1429761.102	342	24692.20661	6548165.53	2412580.279	142.4554329	4.676555779	SOUTHEAST	301
796	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6977.234321	1315525.931	303	7539.162818	6505656.154	2545604.43	-158.35814	1.427872203	NORTHEAST	133
797	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.604644	215575.1527	303	15201.82726	6505515.586	2545755.208	-131.5161166	2.879134873	NORTHEAST	185
798	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4248.895572	680856.906	342	8441.653636	6548165.53	2412580.279	-153.8148229	1.598798549	NORTHEAST	142
799	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4143.918237	774345.0088	263	14220.79318	6547751.7	2413308.959	-79.77657377	2.693332903	NORTH	143
800	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2442.190837	117271.5674	304	12118.16808	6502075.066	2547343.87	-71.87920645	2.295108325	NORTH	15
801	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1888.111851	178927.5624	303	16226.10831	6505540.672	2544962.009	161.7532083	3.073127557	EAST	26
802	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3563.764882	690894.2642	304	12569.8467	6502075.066	2547343.87	-63.38104609	2.380653546	NORTHWEST	15
803	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3140.64191	433815.7015	303	16247.23793	6505540.672	2544962.009	160.3541829	3.077129381	EAST	26

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
804	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1803.735069	78429.26222	342	25744.74616	6548165.53	2412580.279	137.4718791	4.875900454	SOUTHEAST	301
805	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6820.445932	667991.2456	263	22461.63367	6547751.7	2413308.959	-80.41283864	4.254098648	NORTH	144
806	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4084.174545	581375.5836	263	13699.5016	6547751.7	2413308.959	-75.45126178	2.594603405	NORTH	143
807	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2972.894421	297842.5214	263	14510.85793	6547751.7	2413308.959	-77.05488312	2.748269427	NORTH	143
808	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1091.215395	68099.28665	303	8616.55345	6505636.103	2545639.449	-146.1039984	1.631923524	NORTHEAST	133
809	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2515.726786	181037.3303	304	12076.70456	6502075.066	2547343.87	-71.79257655	2.287255384	NORTH	15
810	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4969.463695	305132.7413	303	16490.21166	6505540.672	2544962.009	162.92951	3.123147148	EAST	26
811	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1181.485795	18079.4037	303	5923.144692	6505656.154	2545604.43	-174.5611619	1.121808066	EAST	171
812	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7880.310109	767842.1294	304	11503.27817	6502075.066	2547343.87	-67.37386353	2.178651865	NORTH	15
813	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2157.053845	180895.6719	342	8249.29303	6548165.53	2412580.279	-152.7735092	1.562366604	NORTHEAST	142
814	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1461.702055	31561.74423	263	22499.96359	6547751.7	2413308.959	-81.96178497	4.261358104	NORTH	144
815	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1932.003742	40989.9174	263	22940.30046	6547751.7	2413308.959	-83.1773198	4.344755265	NORTH	144
816	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	831.5131094	24863.65866	263	15306.90697	6547751.7	2413308.959	-75.96630969	2.899036339	NORTH	143
817	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1365.18711	69912.96577	342	8331.455071	6548165.53	2412580.279	-157.0981542	1.577927602	NORTHEAST	142

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
818	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1830.751574	77976.9298	263	14621.56347	6547751.7	2413308.959	-77.92065746	2.769236392	NORTH	143
819	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3599.28263	494797.1996	303	16361.21648	6505540.672	2544962.009	161.057905	3.098716235	EAST	26
820	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	681.1683524	9795.742116	303	16722.15143	6505540.672	2544962.009	162.1476073	3.167075147	EAST	26
821	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	606.5665343	10407.24562	342	26290.02315	6548165.53	2412580.279	137.7852353	4.979172644	SOUTHEAST	301
822	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6205.963434	769916.481	263	22457.10675	6547751.7	2413308.959	-80.45717511	4.253241275	NORTH	144
823	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3718.961191	716695.3284	263	22909.94313	6547751.7	2413308.959	-80.95031058	4.339005769	NORTH	144
824	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2544.708596	268305.6886	263	14748.97332	6547751.7	2413308.959	-75.32901972	2.793367053	NORTH	143
825	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4503.298319	671832.9049	303	16895.28281	6505540.672	2544962.009	163.5779752	3.199865192	EAST	26
826	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1045.97525	48570.43088	303	5917.772114	6505656.154	2545604.43	-175.0728864	1.120790532	EAST	171
827	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6125.106807	1027898.438	304	11624.40708	6502075.066	2547343.87	-65.40505713	2.201592955	NORTHWEST	15
828	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2676.597639	240327.1385	303	16990.65648	6505540.672	2544962.009	160.7735453	3.217928394	EAST	26
829	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3092.958992	264127.2611	303	16721.47625	6505540.672	2544962.009	162.2243843	3.166947273	EAST	26
830	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1461.481212	149801.8744	303	5980.73277	6505656.154	2545604.43	-173.7099947	1.132714902	EAST	171
831	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1908.582391	226643.7408	304	12058.26336	6502075.066	2547343.87	-63.4966586	2.28376273	NORTHWEST	15
832	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1303.886201	55631.20276	342	8196.635586	6548165.53	2412580.279	-152.6310944	1.5523936	NORTHEAST	142
833	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1414.967378	104396.1882	342	8185.314865	6548165.53	2412580.279	-154.1015946	1.550249524	NORTHEAST	142

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
834	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5790.081738	625945.3473	263	22428.74553	6547751.7	2413308.959	-81.05414079	4.247869831	NORTH	144
835	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	624.5991435	1685.425174	263	15283.94722	6547751.7	2413308.959	-75.97418733	2.894687899	NORTH	143
836	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	386.4317377	3998.05981	303	16870.32404	6505540.672	2544962.009	161.2373979	3.195138151	EAST	26
837	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1535.729265	93992.44401	263	22680.5711	6547751.7	2413308.959	-81.19350208	4.295564082	NORTH	144
838	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2449.077252	138946.3444	303	17015.61199	6505540.672	2544962.009	163.0856895	3.222654817	EAST	26
839	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	748.5615912	6582.379786	304	12096.98773	6502075.066	2547343.87	-64.26311434	2.291096894	NORTHWEST	15
840	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1748.58484	165475.7777	303	16914.1058	6505540.672	2544962.009	161.2458802	3.203430153	EAST	26
841	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	470.0858812	7760.230536	342	8183.353189	6548165.53	2412580.279	-153.6866599	1.549877994	NORTHEAST	142
842	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1338.707091	96227.31414	263	22609.15729	6547751.7	2413308.959	-81.63557143	4.282038737	NORTH	144
843	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	32981.70533	86561553.97	262	13386.69518	6489465.459	2394600.736	-48.33224726	2.535359748	NORTHWEST	651
844	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7937.013806	849881.2237	262	25519.82929	6492285.572	2394914.082	-119.5418384	4.833302549	NORTHEAST	649
845	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5246.539224	606855.6293	304	22396.81568	6502857.169	2546105.149	47.03206861	4.241822508	SOUTHWEST	133
846	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2981.334185	633739.0577	304	6312.4019	6502075.066	2547343.87	6.472648649	1.195531046	WEST	628
847	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3213.716234	350947.2708	304	7191.966751	6502119.303	2547134.641	29.91813177	1.362115351	SOUTHWEST	644
848	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.552444	215458.767	262	10043.6533	6493004.795	2383123.904	55.0079788	1.902207672	SOUTHWEST	18
849	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20056.26744	6473471.469	303	14332.96811	6505184.384	2544660.77	71.33122046	2.714578162	SOUTH	648
850	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1387.015817	115616.4342	304	7944.027704	6502119.303	2547134.641	31.2665237	1.504551183	SOUTHWEST	644

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
851	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5778.080169	2436100.893	304	22397.22177	6502857.169	2546105.149	47.06353121	4.24189942	SOUTHWEST	133
852	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1134.8606	58623.65395	5	19455.58191	6506010.039	2274392.425	-141.3578422	3.68477048	NORTHEAST	910
853	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6288.850869	1119373.98	262	25535.00328	6492285.572	2394914.082	-119.0167007	4.83617641	NORTHEAST	649
854	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11111.64499	1904108.114	303	17673.40495	6505184.384	2544660.77	70.45615301	3.347236858	SOUTH	648
855	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3871.604163	498797.3858	303	13191.76617	6505184.384	2544660.77	68.37078729	2.498441362	SOUTH	648
856	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	220.3927906	1581.373557	5	19833.98619	6506010.039	2274392.425	-140.8971937	3.756437981	NORTHEAST	910
857	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3845.843129	471373.2314	5	14271.16821	6506010.039	2274392.425	-140.9464968	2.702873631	NORTHEAST	898
858	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	707.4903912	21848.63445	5	19370.54166	6506010.039	2274392.425	-140.7939331	3.668664367	NORTHEAST	910
859	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	740.2166287	22187.55825	5	19521.82467	6506010.039	2274392.425	-140.9916819	3.697316462	NORTHEAST	910
860	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6184.205514	3042939.785	303	21448.00906	6505184.384	2544660.77	57.4271772	4.062124228	SOUTHWEST	645
861	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1949.48064	204013.5887	5	14287.05642	6506010.039	2274392.425	-140.4525565	2.705882764	NORTHEAST	898
862	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	671.6703265	21450.96751	5	19620.23047	6506010.039	2274392.425	-140.7408507	3.71595393	NORTHEAST	910
863	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	846.5687008	32068.74674	5	19397.4178	6506010.039	2274392.425	-140.4494005	3.673754547	NORTHEAST	910
864	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	952.7121095	58627.33159	5	19523.48004	6506010.039	2274392.425	-140.2033712	3.697629979	NORTHEAST	910
865	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1120.455065	75943.47226	5	14661.87486	6506010.039	2274392.425	-141.4913494	2.776871127	NORTHEAST	898
866	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	411.4308894	9413.960219	5	14738.24549	6506010.039	2274392.425	-140.1950273	2.791335267	NORTHEAST	898
867	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2997.697485	364215.6968	303	25822.37146	6505184.384	2544660.77	57.73147116	4.89060222	SOUTHWEST	175
868	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1923.206866	210879.9175	5	15863.82312	6506009.396	2274292.427	172.739907	3.004512916	EAST	364

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
869	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1040.200774	46227.50903	5	8074.07457	6506009.396	2274292.427	119.6052037	1.529181279	SOUTHEAST	362
870	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	474.8234744	3428.165207	5	7623.450005	6506010.039	2274392.425	-142.5989404	1.44383569	NORTHEAST	378
871	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	37973.92592	36543778.24	303	16999.01656	6505184.384	2544660.77	62.94793172	3.219511743	SOUTHWEST	175
872	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13129.83064	6945553.162	304	20922.46888	6502857.169	2546105.149	56.84297615	3.962590071	SOUTHWEST	175
873	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6609.153805	1408424.092	5	6465.680824	6506010.039	2274392.425	-105.2657324	1.224561154	NORTH	363
874	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1641.27872	212958.7399	5	7349.153946	6506010.039	2274392.425	-140.6318072	1.391885662	NORTHEAST	378
875	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2228.367665	213835.1151	5	8043.835082	6506009.396	2274292.427	121.3743875	1.523454102	SOUTHEAST	362
876	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1411.586302	125529.5754	5	16129.7973	6506009.396	2274292.427	173.821553	3.05488683	EAST	364
877	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	933.5578713	35041.09582	5	15998.4875	6506009.396	2274292.427	174.141152	3.030017542	EAST	364
878	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	29697.29978	32482231.74	303	17104.68984	6505184.384	2544660.77	59.9334472	3.239525627	SOUTHWEST	175
879	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11111.64499	1904108.114	303	17673.40495	6505184.384	2544660.77	70.45615301	3.347236858	SOUTH	175
880	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2640.054052	280167.1664	5	7271.722809	6506010.039	2274392.425	-108.4061356	1.37722067	NORTH	363
881	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3845.843129	471373.2314	5	14271.16821	6506010.039	2274392.425	-140.9464968	2.702873631	NORTHEAST	208
882	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1220.58974	92885.89374	5	8347.6677	6506009.396	2274292.427	120.0299721	1.580998176	SOUTHEAST	362
883	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	693.701391	25526.77517	5	16136.17724	6506009.396	2274292.427	174.0056188	3.056095153	EAST	364

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
884	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6184.205514	3042939.785	303	21448.00906	6505184.384	2544660.77	57.4271772	4.062124228	SOUTHWEST	175
885	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1949.48064	204013.5887	5	14287.05642	6506010.039	2274392.425	-140.4525565	2.705882764	NORTHEAST	208
886	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1120.455065	75943.47226	5	14661.87486	6506010.039	2274392.425	-141.4913494	2.776871127	NORTHEAST	208
887	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	411.4308894	9413.960219	5	14738.24549	6506010.039	2274392.425	-140.1950273	2.791335267	NORTHEAST	208
888	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	595.443084	11750.60788	303	20854.32363	6505656.154	2545604.43	-179.203326	3.94968377	EAST	145
889	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3103.811541	748340.4736	303	20383.71536	6505656.077	2545569.454	179.5358799	3.860553387	EAST	145
890	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1649.00947	216387.5543	5	14709.3906	6506010.039	2274392.425	-159.2606508	2.785870322	EAST	1376
891	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1649.285339	216460.2014	303	22077.19038	6505636.103	2545639.449	-145.0620711	4.181287394	NORTHEAST	1312
892	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2044.51917	145859.8827	303	18906.46592	6505656.154	2545604.43	-167.5123179	3.580771206	EAST	51
893	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2878.959537	614236.4581	303	18557.99647	6505656.154	2545604.43	-168.9426819	3.514773183	EAST	51
894	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2795.303891	542752.7969	304	1594.535652	6503072.841	2546779.817	-125.1753971	0.301995485	NORTHEAST	50
895	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1211.924734	25031.29197	304	1586.229022	6502866.821	2546925.016	-125.1753971	0.300422259	NORTHEAST	50
896	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	788.0363627	19513.01608	304	1502.311501	6503168.88	2546712.13	-131.6215989	0.284528784	NORTHEAST	50
897	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1917.25369	172797.8798	304	1303.596266	6502987.041	2546840.287	-125.1753971	0.246893311	NORTHEAST	50
898	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2357.965099	402593.8686	408	24970.55327	6568853.74	2072539.81	-55.70010224	4.729272966	NORTHWEST	496

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
899	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.990352	216382.3244	408	19612.88302	6568853.74	2072539.81	-44.39885395	3.714562366	NORTHWEST	1303
900	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.991583	216382.6427	408	17161.34624	6568853.74	2072539.81	-33.48245267	3.25025601	NORTHWEST	1304
901	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.973076	216374.0302	408	23511.23052	6568853.74	2072539.81	-62.3002217	4.452885993	NORTHWEST	125
902	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1648.973421	216374.1178	408	23065.62884	6568853.74	2072539.81	-52.63587622	4.368491708	NORTHWEST	126
903	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6538.284389	2711516.306	342	5744.83091	6548165.53	2412580.279	-148.1831905	1.088036505	NORTHEAST	150
904	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5105.704019	1197315.072	342	25154.27152	6548165.53	2412580.279	146.3337892	4.764068101	SOUTHEAST	6
905	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9441.053917	1082658.263	263	21648.91514	6547751.7	2413308.959	-75.70218469	4.100174634	NORTH	139
906	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9159.661196	2118828.968	263	10957.3693	6547751.7	2413308.959	-66.51238455	2.075260001	NORTHWEST	134
907	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3542.327889	216830.2125	342	6739.251093	6548165.53	2412580.279	132.6990224	1.276373721	SOUTHEAST	5
908	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	928.9484282	21512.07395	303	14607.86997	6505540.672	2544962.009	166.5263751	2.766642925	EAST	186
909	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1330.821161	78501.6331	303	11976.08366	6505540.672	2544962.009	168.6457101	2.268198389	EAST	185
910	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	31896.87158	3599780.279	263	5577.622686	6547751.7	2413308.959	-143.460202	1.056368271	NORTHEAST	150
911	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4453.006263	442447.5769	342	24183.94352	6548165.53	2412580.279	135.3600042	4.580293799	SOUTHEAST	6

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
912	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	17778.79894	2292701.93	263	19865.59044	6547751.7	2413308.959	-72.60604958	3.762423636	NORTH	139
913	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1888.298083	99827.23537	263	10855.00941	6547751.7	2413308.959	-66.96916968	2.055873653	NORTHWEST	134
914	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	5516.879654	1492279.812	342	6669.970973	6548165.53	2412580.279	135.0092826	1.263252482	SOUTHEAST	5
915	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1358.085709	70750.6021	303	14556.08601	6505540.672	2544962.009	166.8729425	2.756835354	EAST	186
916	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1417.341707	93630.61108	303	11760.39524	6505540.672	2544962.009	170.4233785	2.227348297	EAST	185
917	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	892.3054641	24558.6508	342	6588.484026	6548165.53	2412580.279	-160.5658193	1.247819344	EAST	150
918	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	895.9611223	35705.00102	303	12317.51039	6505540.672	2544962.009	169.2863866	2.332862563	EAST	185
919	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	4265.763979	398415.7309	342	25061.33648	6548165.53	2412580.279	136.7046866	4.74646676	SOUTHEAST	6
920	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	6726.64395	892936.1542	263	22252.2568	6547751.7	2413308.959	-79.7576106	4.214443924	NORTH	139
921	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1620.235581	60557.77948	263	21196.16702	6547751.7	2413308.959	-74.0458075	4.014426857	NORTH	139
922	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	6820.445932	667991.2456	263	22461.63367	6547751.7	2413308.959	-80.41283864	4.254098648	NORTH	139
923	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2228.65285	271376.5966	263	24272.17108	6547751.7	2413308.959	-82.19226761	4.597003569	NORTH	139
924	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	5911.867026	784313.5404	263	10901.91927	6547751.7	2413308.959	-65.78651173	2.064758099	NORTHWEST	134
925	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2188.854025	235509.7073	342	7273.996395	6548165.53	2412580.279	130.6462919	1.377651273	SOUTHEAST	5

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
926	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2017.200591	31814.76241	303	14621.93646	6505540.672	2544962.009	168.8272454	2.769307033	EAST	186
927	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5493.590522	947521.1564	263	5562.559645	6547751.7	2413308.959	-139.2484074	1.053515421	NORTHEAST	150
928	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6444.280497	1088639.528	342	5213.153063	6548165.53	2412580.279	177.5616159	0.987339911	EAST	150
929	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	8101.097024	533110.1156	342	6212.941872	6548165.53	2412580.279	-173.7941474	1.176693913	EAST	150
930	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4204.095628	176579.0543	342	6740.84406	6548165.53	2412580.279	175.6938615	1.27667542	EAST	150
931	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2157.053845	180895.6719	342	8249.29303	6548165.53	2412580.279	-152.7735092	1.562366604	NORTHEAST	150
932	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11996.08769	1933181.254	342	5906.164289	6548165.53	2412580.279	-169.2202925	1.118592079	EAST	150
933	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3799.020091	347080.3202	342	7566.800436	6548165.53	2412580.279	-156.0698632	1.433106602	NORTHEAST	150
934	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1897.133937	78084.29218	303	14514.3349	6505540.672	2544962.009	167.6417937	2.748927944	EAST	186
935	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4829.10677	777393.444	342	24347.82199	6548165.53	2412580.279	136.2292408	4.611331399	SOUTHEAST	6
936	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	316.7486755	3548.175203	342	24491.99129	6548165.53	2412580.279	134.3087885	4.638636198	SOUTHEAST	6
937	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2541.996491	392468.5749	342	24605.86612	6548165.53	2412580.279	134.5854288	4.660203408	SOUTHEAST	6
938	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12239.79854	1549239.251	263	19943.52537	6547751.7	2413308.959	-72.36418168	3.777184043	NORTH	139

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
939	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5986.074176	890349.9105	263	20584.40795	6547751.7	2413308.959	-74.25121173	3.898563358	NORTH	139
940	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1932.003742	40989.9174	263	22940.30046	6547751.7	2413308.959	-83.1773198	4.344755265	NORTH	139
941	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	920.5303664	26715.17587	342	7844.289872	6548165.53	2412580.279	142.6980579	1.485661436	SOUTHEAST	5
942	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4234.920861	429241.6201	342	6849.923675	6548165.53	2412580.279	140.0402868	1.297334445	SOUTHEAST	5
943	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1174.522737	26341.67657	263	10857.65646	6547751.7	2413308.959	-66.8781161	2.056374988	NORTHWEST	134
944	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1687.990706	136170.2383	342	7280.196783	6548165.53	2412580.279	131.1011238	1.378825589	SOUTHEAST	5
945	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.549168	189974	303	11759.22966	6505540.672	2544962.009	170.4989982	2.227127543	EAST	185
946	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14063.00992	4372975.277	303	16120.37376	6505540.672	2544962.009	145.2490257	3.053102069	SOUTHEAST	1
947	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	606.5665343	10407.24562	342	26290.02315	6548165.53	2412580.279	137.7852353	4.979172644	SOUTHEAST	6
948	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6205.963434	769916.481	263	22457.10675	6547751.7	2413308.959	-80.45717511	4.253241275	NORTH	139
949	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1439.964682	22588.12233	263	24564.2315	6547751.7	2413308.959	-81.13957238	4.652318061	NORTH	139
950	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3718.961191	716695.3284	263	22909.94313	6547751.7	2413308.959	-80.95031058	4.339005769	NORTH	139
951	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	59101.4081	35294351.77	303	16111.8364	6505540.672	2544962.009	144.393066	3.051485143	SOUTHEAST	1
952	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2287.255987	274540.2	303	14642.98183	6505540.672	2544962.009	168.920169	2.773292901	EAST	186
953	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2480.591424	283384.1474	303	14515.64352	6505540.672	2544962.009	167.7601587	2.749175788	EAST	186

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
954	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2597.177492	362276.5052	303	11759.24402	6505540.672	2544962.009	170.5067377	2.227130261	EAST	185
955	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4630.2682	706626.0674	303	19383.49913	6505540.672	2544962.009	157.4005588	3.671118435	SOUTHEAST	1
956	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5096.674176	219871.7713	342	5427.085688	6548165.53	2412580.279	171.1164731	1.027857467	EAST	150
957	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1507.588959	20871.54084	342	5848.817494	6548165.53	2412580.279	169.3385203	1.107730941	EAST	150
958	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	169.8341002	578.0266089	342	5973.585114	6548165.53	2412580.279	-171.28385	1.131361179	EAST	150
959	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	7069.591867	1330650.72	342	6295.386302	6548165.53	2412580.279	-174.8195697	1.192308393	EAST	150
960	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3954.576628	172956.2443	342	6249.587732	6548165.53	2412580.279	-171.3305956	1.183634419	EAST	150
961	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1303.886201	55631.20276	342	8196.635586	6548165.53	2412580.279	-152.6310944	1.5523936	NORTHEAST	150
962	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1414.967378	104396.1882	342	8185.314865	6548165.53	2412580.279	-154.1015946	1.550249524	NORTHEAST	150
963	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2217.639466	197043.3408	342	7585.079867	6548165.53	2412580.279	-156.9268212	1.436568616	NORTHEAST	150
964	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	752.5702426	9338.31632	342	25014.90524	6548165.53	2412580.279	135.6865304	4.737672963	SOUTHEAST	6
965	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	722.136676	15110.9518	342	24616.59804	6548165.53	2412580.279	134.3457524	4.662235969	SOUTHEAST	6
966	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1551.597397	40490.59774	263	20980.02044	6547751.7	2413308.959	-73.0170491	3.973489991	NORTH	139

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
967	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	5790.081738	625945.3473	263	22428.74553	6547751.7	2413308.959	-81.05414079	4.247869831	NORTH	139
968	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2340.403663	199344.1844	342	7597.878235	6548165.53	2412580.279	142.9346266	1.43899255	SOUTHEAST	5
969	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1796.670564	125638.0852	342	7068.522657	6548165.53	2412580.279	141.7118505	1.33873578	SOUTHEAST	5
970	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	205.342164	561.3677477	263	11155.62518	6547751.7	2413308.959	-70.79652187	2.112808474	NORTH	134
971	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	2526.857015	212705.0355	303	18161.57203	6505540.672	2544962.009	153.6701499	3.439692773	SOUTHEAST	1
972	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	4777.0845	1162011.246	303	17249.04225	6505540.672	2544962.009	153.5139141	3.266865107	SOUTHEAST	1
973	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1535.729265	93992.44401	263	22680.5711	6547751.7	2413308.959	-81.19350208	4.295564082	NORTH	139
974	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	30092.06288	3511553.776	303	19607.00053	6505540.672	2544962.009	141.4802481	3.713448259	SOUTHEAST	1
975	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	10850.75368	1326555.923	303	18922.47365	6505540.672	2544962.009	150.9247029	3.583802975	SOUTHEAST	1
976	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	1956.985082	176886.2074	303	25934.43392	6505540.672	2544962.009	141.0543472	4.911826179	SOUTHEAST	1
977	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	9497.247732	2562952.474	303	22028.0965	6505540.672	2544962.009	133.9852285	4.171989309	SOUTHEAST	1
978	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	20195.2738	4603318.151	303	17152.36881	6505540.672	2544962.009	142.1805219	3.248555739	SOUTHEAST	1
979	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	9082.843184	3581613.604	303	19055.10634	6505540.672	2544962.009	130.2785687	3.60892281	SOUTHEAST	1
980	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	4232.128587	1075327.119	303	20902.00447	6505540.672	2544962.009	141.5761906	3.958714235	SOUTHEAST	1
981	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	720.7284876	15503.93677	303	20385.02702	6505540.672	2544962.009	153.9828327	3.860801808	SOUTHEAST	1
982	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnndb/view/updates.aspx	11012.88227	1081468.481	303	18145.77932	6505540.672	2544962.009	153.9518571	3.436701729	SOUTHEAST	1

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
983	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4094.412695	878339.4042	342	5843.468026	6548165.53	2412580.279	170.0070388	1.106717783	EAST	150
984	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	470.0858812	7760.230536	342	8183.353189	6548165.53	2412580.279	-153.6866599	1.549877994	NORTHEAST	150
985	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1338.707091	96227.31414	263	22609.15729	6547751.7	2413308.959	-81.63557143	4.282038737	NORTH	139
986	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1723.404175	168044.1605	342	7095.344736	6548165.53	2412580.279	141.8505457	1.343815721	SOUTHEAST	5
987	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3891.113275	291351.7035	303	17629.20033	6505540.672	2544962.009	154.5911159	3.338864766	SOUTHEAST	1
988	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1246.308227	44342.8986	303	18722.40931	6505540.672	2544962.009	152.1203283	3.54591199	SOUTHEAST	1
989	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13799.43099	2151759.216	303	19962.00475	6505540.672	2544962.009	141.8816549	3.780683927	SOUTHEAST	1
990	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	27702.68605	3705600.759	303	19472.45125	6505540.672	2544962.009	151.8163558	3.687965432	SOUTHEAST	1
991	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3333.403014	250876.5775	303	25331.47943	6505540.672	2544962.009	138.8496056	4.797630215	SOUTHEAST	1
992	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6354.23971	1602947.541	303	23751.91797	6505540.672	2544962.009	142.6199087	4.498470752	SOUTHEAST	1
993	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6324.779129	749677.2736	303	19705.13428	6505540.672	2544962.009	144.1109841	3.732034202	SOUTHEAST	1
994	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6358.817336	830799.8074	303	20553.40716	6505540.672	2544962.009	143.5769628	3.892691995	SOUTHEAST	1
995	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12013.72819	1928247.306	303	21755.60615	6505540.672	2544962.009	147.7758071	4.120381271	SOUTHEAST	1
996	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5740.844138	493353.8621	303	18747.05773	6505540.672	2544962.009	150.6276176	3.550580251	SOUTHEAST	1
997	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3438.147751	284227.3521	303	21209.02471	6505540.672	2544962.009	145.1733784	4.016862026	SOUTHEAST	1
998	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1869.37053	103264.8091	303	22057.41106	6505540.672	2544962.009	143.2802867	4.17754131	SOUTHEAST	1

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
999	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2189.713968	276106.9883	303	19003.73596	6505540.672	2544962.009	151.0601865	3.599193568	SOUTHEAST	1
1000	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	550.7937876	4613.383358	303	21979.50565	6505540.672	2544962.009	133.8384453	4.162786492	SOUTHEAST	1
1001	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	994.8274175	20552.91992	303	21655.37287	6505540.672	2544962.009	143.6197107	4.101397689	SOUTHEAST	1
1002	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5433.157897	1139427.288	303	18274.20217	6505540.672	2544962.009	156.0120815	3.461024247	SOUTHEAST	1
1003	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2144.83728	242521.6502	303	17791.51592	6505540.672	2544962.009	155.0241566	3.369606366	SOUTHEAST	1
1004	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3175.299004	577646.1884	303	18371.44692	6505540.672	2544962.009	153.7799954	3.479441818	SOUTHEAST	1
1005	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14696.57263	2584124.99	303	20083.12534	6505540.672	2544962.009	152.741347	3.80362344	SOUTHEAST	1
1006	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1249.455859	17192.32866	303	20015.5918	6505540.672	2544962.009	143.3394506	3.790832994	SOUTHEAST	1
1007	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	733.8990095	7604.38804	303	24862.67391	6505540.672	2544962.009	138.560476	4.708841263	SOUTHEAST	1
1008	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2649.636189	38744.57289	303	20543.02056	6505540.672	2544962.009	144.0448717	3.890724836	SOUTHEAST	1
1009	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2111.869829	82589.56118	303	25330.56051	6505540.672	2544962.009	138.8449437	4.797456177	SOUTHEAST	1
1010	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13389.13309	1891924.517	303	21559.86927	6505540.672	2544962.009	149.266566	4.083309881	SOUTHEAST	1
1011	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4536.690433	704576.0313	303	19981.97816	6505540.672	2544962.009	150.9369763	3.784466772	SOUTHEAST	1
1012	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	909.4977537	29697.95921	303	24757.78492	6505540.672	2544962.009	137.364289	4.688975917	SOUTHEAST	1
1013	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2828.255716	127983.2455	303	21107.54766	6505540.672	2544962.009	145.3466826	3.997642881	SOUTHEAST	1
1014	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5959.058082	402849.8002	303	21938.82112	6505540.672	2544962.009	144.2886988	4.155081086	SOUTHEAST	1

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
1015	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	996.1895897	43899.68014	303	19219.00214	6505540.672	2544962.009	151.4127242	3.63996369	SOUTHEAST	1
1016	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3461.072865	235301.7817	303	22090.55345	6505540.672	2544962.009	145.8582422	4.18381828	SOUTHEAST	1
1017	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2219.532625	304882.7826	303	25484.95869	6505540.672	2544962.009	139.5511055	4.826698267	SOUTHEAST	1
1018	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	187.3219482	1600.900907	303	24955.15246	6505540.672	2544962.009	134.4439211	4.726356145	SOUTHEAST	1
1019	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2317.358538	80273.926	303	24308.78381	6505540.672	2544962.009	136.4319467	4.6039378	SOUTHEAST	1
1020	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	539.85384	15315.81248	303	22944.33791	6505540.672	2544962.009	144.8099516	4.345519934	SOUTHEAST	1
1021	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3149.475481	537479.8643	303	23380.8887	6505540.672	2544962.009	136.1584537	4.428200034	SOUTHEAST	1
1022	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	456.4322992	9492.124749	303	22011.79047	6505540.672	2544962.009	146.6182381	4.168901044	SOUTHEAST	1
1023	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3065.036638	394254.9244	303	19165.33092	6505540.672	2544962.009	150.463417	3.629798685	SOUTHEAST	1
1024	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2643.851124	303798.6197	303	21704.24181	6505540.672	2544962.009	144.005947	4.110653173	SOUTHEAST	1
1025	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	239.491521	546.4489074	303	18704.39177	6505540.672	2544962.009	154.556149	3.542499576	SOUTHEAST	1
1026	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2066.832605	130364.7873	303	25315.43792	6505540.672	2544962.009	138.7671678	4.794592049	SOUTHEAST	1
1027	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1498.62063	30807.56689	303	23334.35993	6505540.672	2544962.009	139.6257625	4.419387765	SOUTHEAST	1
1028	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1806.460306	59253.21017	303	20590.11563	6505540.672	2544962.009	147.9654551	3.899644359	SOUTHEAST	1
1029	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2463.987586	320723.6204	303	24389.02792	6505540.672	2544962.009	137.4279486	4.619135553	SOUTHEAST	1
1030	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17.71890644	5.747546388	303	21890.48629	6505540.672	2544962.009	140.1966247	4.14592676	SOUTHEAST	1

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
1031	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2428.954163	130370.8634	303	22176.4642	6505540.672	2544962.009	140.3708124	4.200089261	SOUTHEAST	1
1032	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	978.8399183	39663.3125	303	25814.64979	6505540.672	2544962.009	139.1899725	4.889139782	SOUTHEAST	1
1033	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2258.494999	266258.2249	303	25081.64337	6505540.672	2544962.009	137.2009433	4.750312764	SOUTHEAST	1
1034	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2229.077278	317309.7492	303	24309.77384	6505540.672	2544962.009	136.4947293	4.604125308	SOUTHEAST	1
1035	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5271.281897	560388.1613	303	22494.60032	6505540.672	2544962.009	145.2942299	4.260342334	SOUTHEAST	1
1036	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2142.314442	273546.8753	303	22011.14627	6505540.672	2544962.009	146.5027282	4.168779036	SOUTHEAST	1
1037	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.4516377	12986.6529	303	20247.48672	6505540.672	2544962.009	148.4920622	3.834752499	SOUTHEAST	1
1038	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2011.104784	95199.43744	303	21846.64785	6505540.672	2544962.009	144.2664666	4.137624023	SOUTHEAST	1
1039	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	1
1040	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1092.367842	53479.69964	303	24952.50868	6505540.672	2544962.009	134.8020133	4.725855429	SOUTHEAST	1
1041	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.592946	290861.5808	303	24319.46004	6505540.672	2544962.009	136.2540613	4.605959815	SOUTHEAST	1
1042	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2350.13408	311706.6303	303	25130.82759	6505540.672	2544962.009	137.6134681	4.75962796	SOUTHEAST	1
1043	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	751.0156512	4595.0498	303	24386.79911	6505540.672	2544962.009	137.4156467	4.618713431	SOUTHEAST	1
1044	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1296.449144	44275.27395	303	22865.43173	6505540.672	2544962.009	140.3917827	4.330575577	SOUTHEAST	1
1045	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1797.202693	149935.1153	303	25000.74275	6505540.672	2544962.009	136.2720841	4.734990673	SOUTHEAST	1
1046	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	250.3906419	1195.154899	303	24883.79957	6505540.672	2544962.009	136.2261889	4.712842337	SOUTHEAST	1

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
1047	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	1
1048	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	1
1049	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	1
1050	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3090.972212	759842.9501	410	19364.40465	6505988.987	2253073.286	175.1030524	3.667502055	EAST	23
1051	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6177.957482	3029531.724	82	11427.22771	6474582.629	2224395.615	112.0677087	2.164248365	SOUTH	34
1052	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1647.716653	215501.7176	303	11368.86147	6505184.384	2544660.77	95.07995877	2.153194149	SOUTH	10
1053	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17948.90026	13701542.22	82	24021.19417	6458049.975	2207490.454	43.12223261	4.549470049	SOUTHWEST	2
1054	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14063.00992	4372975.277	303	16120.37376	6505540.672	2544962.009	145.2490257	3.053102069	SOUTHEAST	58
1055	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	59101.4081	35294351.77	303	16111.8364	6505540.672	2544962.009	144.393066	3.051485143	SOUTHEAST	58
1056	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4630.2682	706626.0674	303	19383.49913	6505540.672	2544962.009	157.4005588	3.671118435	SOUTHEAST	58
1057	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2526.857015	212705.0355	303	18161.57203	6505540.672	2544962.009	153.6701499	3.439692773	SOUTHEAST	58
1058	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4777.0845	1162011.246	303	17249.04225	6505540.672	2544962.009	153.5139141	3.266865107	SOUTHEAST	58
1059	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	30092.06288	3511553.776	303	19607.00053	6505540.672	2544962.009	141.4802481	3.713448259	SOUTHEAST	58
1060	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	10850.75368	1326555.923	303	18922.47365	6505540.672	2544962.009	150.9247029	3.583802975	SOUTHEAST	58
1061	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1956.985082	176886.2074	303	25934.43392	6505540.672	2544962.009	141.0543472	4.911826179	SOUTHEAST	58
1062	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9497.247732	2562952.474	303	22028.0965	6505540.672	2544962.009	133.9852285	4.171989309	SOUTHEAST	58
1063	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20195.2738	4603318.151	303	17152.36881	6505540.672	2544962.009	142.1805219	3.248555739	SOUTHEAST	58
1064	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9082.843184	3581613.604	303	19055.10634	6505540.672	2544962.009	130.2785687	3.60892281	SOUTHEAST	58
1065	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4232.128587	1075327.119	303	20902.00447	6505540.672	2544962.009	141.5761906	3.958714235	SOUTHEAST	58
1066	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	720.7284876	15503.93677	303	20385.02702	6505540.672	2544962.009	153.9828327	3.860801808	SOUTHEAST	58
1067	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11012.88227	1081468.481	303	18145.77932	6505540.672	2544962.009	153.9518571	3.436701729	SOUTHEAST	58
1068	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3891.113275	291351.7035	303	17629.20033	6505540.672	2544962.009	154.5911159	3.338864766	SOUTHEAST	58
1069	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1246.308227	44342.8986	303	18722.40931	6505540.672	2544962.009	152.1203283	3.54591199	SOUTHEAST	58
1070	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13799.43099	2151759.216	303	19962.00475	6505540.672	2544962.009	141.8816549	3.780683927	SOUTHEAST	58
1071	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	27702.68605	3705600.759	303	19472.45125	6505540.672	2544962.009	151.8163558	3.687965432	SOUTHEAST	58
1072	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3333.403014	250876.5775	303	25331.47943	6505540.672	2544962.009	138.8496056	4.797630215	SOUTHEAST	58
1073	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6354.23971	1602947.541	303	23751.91797	6505540.672	2544962.009	142.6199087	4.498470752	SOUTHEAST	58

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
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1074	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6324.779129	749677.2736	303	19705.13428	6505540.672	2544962.009	144.1109841	3.732034202	SOUTHEAST	58
1075	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6358.817336	830799.8074	303	20553.40716	6505540.672	2544962.009	143.5769628	3.892691995	SOUTHEAST	58
1076	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12013.72819	1928247.306	303	21755.60615	6505540.672	2544962.009	147.7758071	4.120381271	SOUTHEAST	58
1077	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5740.844138	493353.8621	303	18747.05773	6505540.672	2544962.009	150.6276176	3.550580251	SOUTHEAST	58
1078	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3438.147751	284227.3521	303	21209.02471	6505540.672	2544962.009	145.1733784	4.016862026	SOUTHEAST	58
1079	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1869.37053	103264.8091	303	22057.41106	6505540.672	2544962.009	143.2802867	4.17754131	SOUTHEAST	58
1080	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2189.713968	276106.9883	303	19003.73596	6505540.672	2544962.009	151.0601865	3.599193568	SOUTHEAST	58
1081	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	550.7937876	4613.383358	303	21979.50565	6505540.672	2544962.009	133.8384453	4.162786492	SOUTHEAST	58
1082	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	994.8274175	20552.91992	303	21655.37287	6505540.672	2544962.009	143.6197107	4.101397689	SOUTHEAST	58
1083	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5433.157897	1139427.288	303	18274.20217	6505540.672	2544962.009	156.0120815	3.461024247	SOUTHEAST	58
1084	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2144.83728	242521.6502	303	17791.51592	6505540.672	2544962.009	155.0241566	3.369606366	SOUTHEAST	58
1085	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3175.299004	577646.1884	303	18371.44692	6505540.672	2544962.009	153.7799954	3.479441818	SOUTHEAST	58
1086	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14696.57263	2584124.99	303	20083.12534	6505540.672	2544962.009	152.741347	3.80362344	SOUTHEAST	58
1087	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1249.455859	17192.32866	303	20015.5918	6505540.672	2544962.009	143.3394506	3.790832994	SOUTHEAST	58
1088	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	733.8990095	7604.38804	303	24862.67391	6505540.672	2544962.009	138.560476	4.708841263	SOUTHEAST	58
1089	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2649.636189	38744.57289	303	20543.02056	6505540.672	2544962.009	144.0448717	3.890724836	SOUTHEAST	58
1090	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2111.869829	82589.56118	303	25330.56051	6505540.672	2544962.009	138.8449437	4.797456177	SOUTHEAST	58
1091	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13389.13309	1891924.517	303	21559.86927	6505540.672	2544962.009	149.266566	4.083309881	SOUTHEAST	58
1092	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4536.690433	704576.0313	303	19981.97816	6505540.672	2544962.009	150.9369763	3.784466772	SOUTHEAST	58
1093	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	909.4977537	29697.95921	303	24757.78492	6505540.672	2544962.009	137.364289	4.688975917	SOUTHEAST	58
1094	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2828.255716	127983.2455	303	21107.54766	6505540.672	2544962.009	145.3466826	3.997642881	SOUTHEAST	58
1095	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5959.058082	402849.8002	303	21938.82112	6505540.672	2544962.009	144.2886988	4.155081086	SOUTHEAST	58
1096	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	996.1895897	43899.68014	303	19219.00214	6505540.672	2544962.009	151.4127242	3.63996369	SOUTHEAST	58
1097	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3461.072865	235301.7817	303	22090.55345	6505540.672	2544962.009	145.8582422	4.18381828	SOUTHEAST	58
1098	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2219.532625	304882.7826	303	25484.95869	6505540.672	2544962.009	139.5511055	4.826698267	SOUTHEAST	58
1099	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	187.3219482	1600.900907	303	24955.15246	6505540.672	2544962.009	134.4439211	4.726356145	SOUTHEAST	58
1100	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2317.358538	80273.926	303	24308.78381	6505540.672	2544962.009	136.4319467	4.6039378	SOUTHEAST	58
1101	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	539.85384	15315.81248	303	22944.33791	6505540.672	2544962.009	144.8099516	4.345519934	SOUTHEAST	58
1102	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3149.475481	537479.8643	303	23380.8887	6505540.672	2544962.009	136.1584537	4.428200034	SOUTHEAST	58
1103	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	456.4322992	9492.124749	303	22011.79047	6505540.672	2544962.009	146.6182381	4.168901044	SOUTHEAST	58
1104	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3065.036638	394254.9244	303	19165.33092	6505540.672	2544962.009	150.463417	3.629798685	SOUTHEAST	58
1105	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2643.851124	303798.6197	303	21704.24181	6505540.672	2544962.009	144.005947	4.110653173	SOUTHEAST	58
1106	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	239.491521	546.4489074	303	18704.39177	6505540.672	2544962.009	154.556149	3.542499576	SOUTHEAST	58

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
1107	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2066.832605	130364.7873	303	25315.43792	6505540.672	2544962.009	138.7671678	4.794592049	SOUTHEAST	58
1108	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1498.62063	30807.56689	303	23334.35993	6505540.672	2544962.009	139.6257625	4.419387765	SOUTHEAST	58
1109	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1806.460306	59253.21017	303	20590.11563	6505540.672	2544962.009	147.9654551	3.899644359	SOUTHEAST	58
1110	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2463.987586	320723.6204	303	24389.02792	6505540.672	2544962.009	137.4279486	4.619135553	SOUTHEAST	58
1111	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17.71890644	5.747546388	303	21890.48629	6505540.672	2544962.009	140.1966247	4.14592676	SOUTHEAST	58
1112	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2428.954163	130370.8634	303	22176.4642	6505540.672	2544962.009	140.3708124	4.200089261	SOUTHEAST	58
1113	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	978.8399183	39663.3125	303	25814.64979	6505540.672	2544962.009	139.1899725	4.889139782	SOUTHEAST	58
1114	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2258.494999	266258.2249	303	25081.64337	6505540.672	2544962.009	137.2009433	4.750312764	SOUTHEAST	58
1115	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2229.077278	317309.7492	303	24309.77384	6505540.672	2544962.009	136.4947293	4.604125308	SOUTHEAST	58
1116	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5271.281897	560388.1613	303	22494.60032	6505540.672	2544962.009	145.2942299	4.260342334	SOUTHEAST	58
1117	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2142.314442	273546.8753	303	22011.14627	6505540.672	2544962.009	146.5027282	4.168779036	SOUTHEAST	58
1118	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.4516377	12986.6529	303	20247.48672	6505540.672	2544962.009	148.4920622	3.834752499	SOUTHEAST	58
1119	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2011.104784	95199.43744	303	21846.64785	6505540.672	2544962.009	144.2664666	4.137624023	SOUTHEAST	58
1120	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	58
1121	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1092.367842	53479.69964	303	24952.50868	6505540.672	2544962.009	134.8020133	4.725855429	SOUTHEAST	58
1122	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.592946	290861.5808	303	24319.46004	6505540.672	2544962.009	136.2540613	4.605959815	SOUTHEAST	58
1123	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2350.13408	311706.6303	303	25130.82759	6505540.672	2544962.009	137.6134681	4.75962796	SOUTHEAST	58
1124	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	751.0156512	4595.0498	303	24386.79911	6505540.672	2544962.009	137.4156467	4.618713431	SOUTHEAST	58
1125	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1296.449144	44275.27395	303	22865.43173	6505540.672	2544962.009	140.3917827	4.330575577	SOUTHEAST	58
1126	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1797.202693	149935.1153	303	25000.74275	6505540.672	2544962.009	136.2720841	4.734990673	SOUTHEAST	58
1127	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	250.3906419	1195.154899	303	24883.79957	6505540.672	2544962.009	136.2261889	4.712842337	SOUTHEAST	58
1128	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	58
1129	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	58
1130	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	58
1131	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14063.00992	4372975.277	303	16120.37376	6505540.672	2544962.009	145.2490257	3.053102069	SOUTHEAST	36
1132	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	59101.4081	35294351.77	303	16111.8364	6505540.672	2544962.009	144.393066	3.051485143	SOUTHEAST	36
1133	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4630.2682	706626.0674	303	19383.49913	6505540.672	2544962.009	157.4005588	3.671118435	SOUTHEAST	36
1134	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2526.857015	212705.0355	303	18161.57203	6505540.672	2544962.009	153.6701499	3.439692773	SOUTHEAST	36
1135	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4777.0845	1162011.246	303	17249.04225	6505540.672	2544962.009	153.5139141	3.266865107	SOUTHEAST	36
1136	\\PDC\ITR\DRSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	30092.06288	3511553.776	303	19607.00053	6505540.672	2544962.009	141.4802481	3.713448259	SOUTHEAST	36

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
1137	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	10850.75368	1326555.923	303	18922.47365	6505540.672	2544962.009	150.9247029	3.583802975	SOUTHEAST	36
1138	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1956.985082	176886.2074	303	25934.43392	6505540.672	2544962.009	141.0543472	4.911826179	SOUTHEAST	36
1139	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9497.247732	2562952.474	303	22028.0965	6505540.672	2544962.009	133.9852285	4.171989309	SOUTHEAST	36
1140	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	20195.2738	4603318.151	303	17152.36881	6505540.672	2544962.009	142.1805219	3.248555739	SOUTHEAST	36
1141	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	9082.843184	3581613.604	303	19055.10634	6505540.672	2544962.009	130.2785687	3.60892281	SOUTHEAST	36
1142	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4232.128587	1075327.119	303	20902.00447	6505540.672	2544962.009	141.5761906	3.958714235	SOUTHEAST	36
1143	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	720.7284876	15503.93677	303	20385.02702	6505540.672	2544962.009	153.9828327	3.860801808	SOUTHEAST	36
1144	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	11012.88227	1081468.481	303	18145.77932	6505540.672	2544962.009	153.9518571	3.436701729	SOUTHEAST	36
1145	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3891.113275	291351.7035	303	17629.20033	6505540.672	2544962.009	154.5911159	3.338864766	SOUTHEAST	36
1146	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1246.308227	44342.8986	303	18722.40931	6505540.672	2544962.009	152.1203283	3.54591199	SOUTHEAST	36
1147	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13799.43099	2151759.216	303	19962.00475	6505540.672	2544962.009	141.8816549	3.780683927	SOUTHEAST	36
1148	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	27702.68605	3705600.759	303	19472.45125	6505540.672	2544962.009	151.8163558	3.687965432	SOUTHEAST	36
1149	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3333.403014	250876.5775	303	25331.47943	6505540.672	2544962.009	138.8496056	4.797630215	SOUTHEAST	36
1150	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6354.23971	1602947.541	303	23751.91797	6505540.672	2544962.009	142.6199087	4.498470752	SOUTHEAST	36
1151	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6324.779129	749677.2736	303	19705.13428	6505540.672	2544962.009	144.1109841	3.732034202	SOUTHEAST	36
1152	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	6358.817336	830799.8074	303	20553.40716	6505540.672	2544962.009	143.5769628	3.892691995	SOUTHEAST	36
1153	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	12013.72819	1928247.306	303	21755.60615	6505540.672	2544962.009	147.7758071	4.120381271	SOUTHEAST	36
1154	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5740.844138	493353.8621	303	18747.05773	6505540.672	2544962.009	150.6276176	3.550580251	SOUTHEAST	36
1155	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3438.147751	284227.3521	303	21209.02471	6505540.672	2544962.009	145.1733784	4.016862026	SOUTHEAST	36
1156	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1869.37053	103264.8091	303	22057.41106	6505540.672	2544962.009	143.2802867	4.17754131	SOUTHEAST	36
1157	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2189.713968	276106.9883	303	19003.73596	6505540.672	2544962.009	151.0601865	3.599193568	SOUTHEAST	36
1158	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	550.7937876	4613.383358	303	21979.50565	6505540.672	2544962.009	133.8384453	4.162786492	SOUTHEAST	36

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1	File Path	Web Site	Shape Length	Shape Area	NEAR FID	NEAR DIST	NEAR X	NEAR Y	NEAR ANGLE	Near Miles	Direction	OCC NUMBER
1159	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	994.8274175	20552.91992	303	21655.37287	6505540.672	2544962.009	143.6197107	4.101397689	SOUTHEAST	36
1160	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5433.157897	1139427.288	303	18274.20217	6505540.672	2544962.009	156.0120815	3.461024247	SOUTHEAST	36
1161	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2144.83728	242521.6502	303	17791.51592	6505540.672	2544962.009	155.0241566	3.369606366	SOUTHEAST	36
1162	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3175.299004	577646.1884	303	18371.44692	6505540.672	2544962.009	153.7799954	3.479441818	SOUTHEAST	36
1163	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	14696.57263	2584124.99	303	20083.12534	6505540.672	2544962.009	152.741347	3.80362344	SOUTHEAST	36
1164	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1249.455859	17192.32866	303	20015.5918	6505540.672	2544962.009	143.3394506	3.790832994	SOUTHEAST	36
1165	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	733.8990095	7604.38804	303	24862.67391	6505540.672	2544962.009	138.560476	4.708841263	SOUTHEAST	36
1166	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2649.636189	38744.57289	303	20543.02056	6505540.672	2544962.009	144.0448717	3.890724836	SOUTHEAST	36
1167	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2111.869829	82589.56118	303	25330.56051	6505540.672	2544962.009	138.8449437	4.797456177	SOUTHEAST	36
1168	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	13389.13309	1891924.517	303	21559.86927	6505540.672	2544962.009	149.266566	4.083309881	SOUTHEAST	36
1169	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	4536.690433	704576.0313	303	19981.97816	6505540.672	2544962.009	150.9369763	3.784466772	SOUTHEAST	36
1170	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	909.4977537	29697.95921	303	24757.78492	6505540.672	2544962.009	137.364289	4.688975917	SOUTHEAST	36
1171	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2828.255716	127983.2455	303	21107.54766	6505540.672	2544962.009	145.3466826	3.997642881	SOUTHEAST	36
1172	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5959.058082	402849.8002	303	21938.82112	6505540.672	2544962.009	144.2886988	4.155081086	SOUTHEAST	36
1173	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	996.1895897	43899.68014	303	19219.00214	6505540.672	2544962.009	151.4127242	3.63996369	SOUTHEAST	36
1174	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3461.072865	235301.7817	303	22090.55345	6505540.672	2544962.009	145.8582422	4.18381828	SOUTHEAST	36
1175	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2219.532625	304882.7826	303	25484.95869	6505540.672	2544962.009	139.5511055	4.826698267	SOUTHEAST	36
1176	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	187.3219482	1600.900907	303	24955.15246	6505540.672	2544962.009	134.4439211	4.726356145	SOUTHEAST	36
1177	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2317.358538	80273.926	303	24308.78381	6505540.672	2544962.009	136.4319467	4.6039378	SOUTHEAST	36
1178	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	539.85384	15315.81248	303	22944.33791	6505540.672	2544962.009	144.8099516	4.345519934	SOUTHEAST	36
1179	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3149.475481	537479.8643	303	23380.8887	6505540.672	2544962.009	136.1584537	4.428200034	SOUTHEAST	36
1180	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	456.4322992	9492.124749	303	22011.79047	6505540.672	2544962.009	146.6182381	4.168901044	SOUTHEAST	36

	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
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1181	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	3065.036638	394254.9244	303	19165.33092	6505540.672	2544962.009	150.463417	3.629798685	SOUTHEAST	36
1182	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2643.851124	303798.6197	303	21704.24181	6505540.672	2544962.009	144.005947	4.110653173	SOUTHEAST	36
1183	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	239.491521	546.4489074	303	18704.39177	6505540.672	2544962.009	154.556149	3.542499576	SOUTHEAST	36
1184	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2066.832605	130364.7873	303	25315.43792	6505540.672	2544962.009	138.7671678	4.794592049	SOUTHEAST	36
1185	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1498.62063	30807.56689	303	23334.35993	6505540.672	2544962.009	139.6257625	4.419387765	SOUTHEAST	36
1186	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1806.460306	59253.21017	303	20590.11563	6505540.672	2544962.009	147.9654551	3.899644359	SOUTHEAST	36
1187	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2463.987586	320723.6204	303	24389.02792	6505540.672	2544962.009	137.4279486	4.619135553	SOUTHEAST	36
1188	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	17.71890644	5.747546388	303	21890.48629	6505540.672	2544962.009	140.1966247	4.14592676	SOUTHEAST	36
1189	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2428.954163	130370.8634	303	22176.4642	6505540.672	2544962.009	140.3708124	4.200089261	SOUTHEAST	36
1190	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	978.8399183	39663.3125	303	25814.64979	6505540.672	2544962.009	139.1899725	4.889139782	SOUTHEAST	36
1191	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2258.494999	266258.2249	303	25081.64337	6505540.672	2544962.009	137.2009433	4.750312764	SOUTHEAST	36
1192	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2229.077278	317309.7492	303	24309.77384	6505540.672	2544962.009	136.4947293	4.604125308	SOUTHEAST	36
1193	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	5271.281897	560388.1613	303	22494.60032	6505540.672	2544962.009	145.2942299	4.260342334	SOUTHEAST	36
1194	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2142.314442	273546.8753	303	22011.14627	6505540.672	2544962.009	146.5027282	4.168779036	SOUTHEAST	36
1195	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	668.4516377	12986.6529	303	20247.48672	6505540.672	2544962.009	148.4920622	3.834752499	SOUTHEAST	36
1196	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2011.104784	95199.43744	303	21846.64785	6505540.672	2544962.009	144.2664666	4.137624023	SOUTHEAST	36
1197	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1896.173939	181786.6192	303	22369.13383	6505540.672	2544962.009	146.1079526	4.236579732	SOUTHEAST	36
1198	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1092.367842	53479.69964	303	24952.50868	6505540.672	2544962.009	134.8020133	4.725855429	SOUTHEAST	36
1199	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2198.592946	290861.5808	303	24319.46004	6505540.672	2544962.009	136.2540613	4.605959815	SOUTHEAST	36
1200	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2350.13408	311706.6303	303	25130.82759	6505540.672	2544962.009	137.6134681	4.75962796	SOUTHEAST	36
1201	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	751.0156512	4595.0498	303	24386.79911	6505540.672	2544962.009	137.4156467	4.618713431	SOUTHEAST	36
1202	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1296.449144	44275.27395	303	22865.43173	6505540.672	2544962.009	140.3917827	4.330575577	SOUTHEAST	36

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1203	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1797.202693	149935.1153	303	25000.74275	6505540.672	2544962.009	136.2720841	4.734990673	SOUTHEAST	36
1204	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	250.3906419	1195.154899	303	24883.79957	6505540.672	2544962.009	136.2261889	4.712842337	SOUTHEAST	36
1205	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1405.457573	59946.45781	303	22382.4883	6505540.672	2544962.009	146.3185157	4.23910899	SOUTHEAST	36
1206	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2290.120493	262773.2745	303	24953.73804	6505540.672	2544962.009	135.028535	4.726088262	SOUTHEAST	36
1207	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1420.548719	21870.79264	303	24998.24536	6505540.672	2544962.009	136.2334773	4.734517682	SOUTHEAST	36
1208	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2044.51917	145859.8827	303	18906.46592	6505656.154	2545604.43	-167.5123179	3.580771206	EAST	183
1209	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2878.959537	614236.4581	303	18557.99647	6505656.154	2545604.43	-168.9426819	3.514773183	EAST	183
1210	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	2795.303891	542752.7969	304	1594.535652	6503072.841	2546779.817	-125.1753971	0.301995485	NORTHEAST	182
1211	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1211.924734	25031.29197	304	1586.229022	6502866.821	2546925.016	-125.1753971	0.300422259	NORTHEAST	182
1212	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	788.0363627	19513.01608	304	1502.311501	6503168.88	2546712.13	-131.6215989	0.284528784	NORTHEAST	182
1213	\\PDCCITRDSGIS1\Library\State\CA\State_Wide\Bio\CNDDDB	https://nrm.dfg.ca.gov/cnddb/view/updates.aspx	1917.25369	172797.8798	304	1303.596266	6502987.041	2546840.287	-125.1753971	0.246893311	NORTHEAST	182