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Acronyms and Abbreviations Used in This Report

ACWA	Association of California Water Agencies
AVEK	Antelope Valley-East Kern Water Agency
AWAC	Alliance for Water Awareness and Conservation
BLM	Bureau of Land Management
BMO	Basin Management Objectives
CASGEM	California Statewide Groundwater Elevation Monitoring
CDPH	California Department of Public Health
CEQA	California Environmental Quality Act
CIMIS	California Irrigation Management Information System
DACs	Disadvantaged communities
DFW	California Department of Fish and Wildlife
DMA	Disaster Mitigation Act of 2000
DPR	Department of Pesticide Regulation ()
DWR	California Department of Water Resources
ECSZ	Eastern California Shear Zone
EI	energy intensity
EIR	environmental impact report
EPA	U.S. Environmental Protection Agency
FPA	Free Production Allowance
GAMA	Groundwater Ambient Monitoring and Assessment
GCMs	global climate models
GHG	greenhouse gas
gpcd	gallons per capita per day
gpm	gallons per minute
GWMP	groundwater management plan
HIP	high population scenario
IPCC	Intergovernmental Panel on Climate Change's
IRWM	Integrated Regional Water Management
IRWMPs	Integrated Regional Water Management Plans
IWM	integrated flood management
LAA	Los Angeles Aqueduct
LADWP	Los Angeles Department of Water and Power
LLNL	Lawrence Livermore National Laboratory
LOP	low population growth scenario
LORP	The Lower Owens River Project
MCWD	Mammoth Community Water District
mg/L	milligrams per liter
MHI	median household income
MWA	Mojave Water Agency
MWDSC	Metropolitan Water District of Southern California
OVLMP	Owens Valley Land Management Plan
PAs	Planning Areas
PWD	Palmdale Water District

R ³	Regional Recharge and Recovery
RAP	regional acceptance process
RWMGs	regional water management groups
RWQCBs	Regional Water Quality Control Boards
SCWA	Solano County Water Agency
SEAs	Significant Ecological Areas
SFMP	State Flood Management Planning Program
SWN	State Well Number System
SWP	State Water Project's
SWRCB	State Water Resources Control Board
taf	thousand acre-feet
TDS	total dissolved solids
USFWS	U.S. Fish and Wildlife Service
USGS	U.S. Geological Survey
VVWRA	Victor Valley Wastewater Reclamation Authority
VWD	Victorville Water District
WCIP	Water Conservation Incentive Program
WRCC	Western Regional Climate Center
WSSP2	Water Supply Stabilization Project No. 2

1 South Lahontan Hydrologic Region

2 South Lahontan Hydrologic Region Summary

3 Several of California’s well-known natural resources are located in the South Lahontan Hydrologic
 4 Region. They include Mono Lake, Death Valley, the Owens Valley, and the Mojave Desert. Two of
 5 California’s fastest developing urban areas over the past several decades are also in the region — the
 6 Antelope and Victor valleys. Agriculture, although small in acreage, has remained steady over the years.
 7 Projections of continued growth have induced local water agencies to develop new water supplies and
 8 increase the reliabilities of existing water supplies. With additional stakeholders helping to study and
 9 resolve these issues under Integrated Regional Water Management planning programs, these actions have
 10 intensified in recent years and are reflected in the following discussion.

11 Current State of the Region

12 Setting

13 The South Lahontan Hydrologic Region represents about 17 percent of the land area in California: more
 14 than 17 million acres of land. The region includes Inyo County and portions of Mono, San Bernardino,
 15 Kern, and Los Angeles counties. It is bounded to the north by the drainage divide between Mono Lake
 16 and East Walker River; to the west and south by the Sierra Nevada, San Gabriel, San Bernardino, and
 17 Tehachapi mountains; to the southeast by the New York Mountains and to the east by the state of Nevada
 18 (Figure SL-1).

19 **PLACEHOLDER Figure SL-1 South Lahontan Hydrologic Region**

20 [Any draft tables, figures, and boxes that accompany this text for the public review draft are included at
 21 the end of the report.]

22 The topography of the South Lahontan region is characterized by fault-bounded mountain blocks
 23 separated by basins filled principally with alluvial and lake sediments and lesser volcanic material. The
 24 region is part of the basin and range province, which spans Nevada, western Utah, southern Idaho,
 25 southern Oregon, southeastern California, and southwestern Arizona. The highest and lowest points in the
 26 conterminous United States are in the central part of the region: Mt. Whitney with an elevation of
 27 14,495 feet above sea level and Badwater in Death Valley at 282 feet below sea level. The most
 28 prominent mountain ranges are the Sierra Nevada, the White-Inyo Mountains, the Panamint Range, the
 29 Amargosa Range, the Tehachapi Mountains, the San Gabriel Mountains, and the San Bernardino
 30 Mountains.

31 The region’s past tectonic activities and current climate are responsible for the region’s present day
 32 hydrologic and drainage characteristics. The bordering mountain ranges have left the region without an
 33 outlet to the Pacific Ocean. As a result, all rivers and streams drain to internal basins. For most of the
 34 year, flows in these waterways are, at best, intermittent — a reflection of the region’s present day arid
 35 conditions. If flow does occur, it is usually the result of runoff from heavy rainfall. Playas or dry lakes
 36 found in these internal basins are a reflection of wetter conditions in the past.

1 The perennial flows in the Owens River reflect the wetter conditions found in the northern part of the
2 region. Other perennial rivers benefitting from the higher precipitation and runoff from the snowmelt
3 include Rush, Lee Vining, and Mill creeks which, along with their tributaries, drain into Mono Lake. In
4 the south, water flows in the rivers and streams are more intermittent or ephemeral. When there is flow, it
5 is usually the result of runoff from heavy rainfall events. Important rivers in the southern portion are the
6 Mojave and Amargosa rivers.

7 The conditions in the north have also resulted in the formation of both natural and human-made lakes,
8 some important for water supplies and others for recreation. Important lakes include Mono Lake, Grant
9 Lake, June Lake, Convict Lake, Crowley Lake, Lake Mary, and Tinemaha and Haiwee reservoirs. In the
10 south, important lakes include Lake Arrowhead and the State Water Project's (SWP) Silverwood Lake.

11 Native vegetation in the arid valleys and ranges is adapted for drought-tolerance and salt-tolerance, with
12 communities including Mojave Creosote scrub, sagebrush scrub, Joshua Tree woodland, and alkali sink.
13 In the cooler, wetter mountain areas, vegetation communities are zoned by elevation and include pinyon-
14 juniper woodland at intermediate elevations and alpine forest and fell-field communities at the highest
15 elevations. Riparian and other native vegetation communities in the ephemeral streams of the watershed
16 also provide critical habitat for some of the indigenous bird and animal species. These communities are
17 sustained from the flows in streams following rainfall events and from the seeds, nutrients, and organic
18 matter transported in these flows.

19 Major water facilities include the Los Angeles Aqueduct (LAA) and the West Branch and East Branch of
20 the SWP.

21 Several large national parks and forests exist in the South Lahontan Hydrologic Region. These include
22 Death Valley National Park, the Inyo National Forest, and the Mojave Natural Preserve. There are also
23 several large military reservations in the region.

24 **Watersheds**

25 Watersheds in the South Lahontan Hydrologic Region (Figure SL-2) include Antelope Valley, Mojave,
26 Mono Basin, Owens River, Amargosa River, Mojave River.

27 **PLACEHOLDER Figure SL-2 Watersheds and Ecosystems in the South Lahontan Hydrologic** 28 **Region**

29 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
30 are included at the end of the regional report.]

31 *Antelope Valley Watershed*

32 The Antelope Valley watershed extends over portions of Kern, Los Angeles, and San Bernardino counties
33 and covers 2,400 square miles (see Figure SL-2). It is bounded by the San Gabriel Mountains on the
34 south, the Tehachapi Mountains to the north, and a series of hills and buttes that generally follow the Los
35 Angeles-San Bernardino County line to the east. Major communities include the cities of Lancaster,
36 Palmdale, and California City; the towns of Boron, Mojave, and Rosamond; and Edwards Air Force Base.
37 Most of the service area of the Antelope Valley-East Kern Water Agency (AVEK) lies within the
38 watershed. Antelope Valley is a closed basin without a natural outlet to the Pacific Ocean.

1 The watershed is actually a collection of several smaller watersheds. Many of the streams for these
2 watersheds have their headwaters in the San Gabriel Mountains. These include Big Rock Creek, Little
3 Rock Creek, and Amargosa Creek. Oak Creek has its headwaters in the Tehachapi Mountains. Amargosa
4 Creek runs from south to north between the State Route 14 and Sierra Highway.

5 The construction of new homes and commercial buildings continues in the Antelope Valley but the pace
6 has slowed in recent years because of the recession. Agricultural operations continue to the west, north,
7 and east of the cities of Lancaster and Palmdale. The total irrigated crop acres have averaged slightly less
8 than 20,000 acres in recent years, considerably less than three decades ago.

9 Littlerock Dam impounds the flowing water in Littlerock Creek in the south. The water stored behind the
10 dam provides water supplies for urban and agricultural users downstream. The dam is operated by the
11 Littlerock Creek Irrigation District and Palmdale Water District.

12 Two aqueducts convey water supplies in the watershed. The East and West branches of the SWP convey
13 water supplies to SWP contractors outside of the region and provides water supplies to urban and
14 agricultural users inside the region. The SWP contractor AVEK is responsible for local deliveries. The
15 LAA also passes through the region.

16 On average, precipitation in the watershed ranges from less than 10 inches per year on the valley floor to
17 more than 12 inches per year in the surrounding mountains. Some areas of the valley floor are subject to
18 flooding due to uncontrolled runoff from these nearby foothills, and this situation is aggravated by the
19 lack of drainage facilities and defined flood channels. Heavy runoff and flooding are prevalent along Big
20 Rock, Little Rock, Amargosa, and Anaverde creeks. Heavy winter rainfall and summer thunderstorms
21 increase the potential for flash floods.

22 Stormwater runoff that does not percolate into the ground eventually floods to the impermeable dry
23 lakebeds at Edwards Air Force Base, i.e., Rosamond and Rogers Dry lakes. Totalling about 60 square
24 miles, these playas are generally dry, but are likely to be flooded following prolonged precipitation. Fine
25 sediments carried by stormwater inhibit percolation as do the impermeable playa soils. Surface water can
26 remain on the playa for up to five months until the water evaporates.

27 *Mojave Watershed*

28 The Mojave watershed is in San Bernardino County and covers an area of 4,500 square miles (see
29 Figure SL-2). It includes the Mojave River and its associated floodplain. It is bounded to the south by the
30 San Bernardino and San Gabriel mountains. The northern and eastern boundaries are provided by a series
31 of smaller mountain ranges that include the Granite, Bristol, and Providence mountains. From the San
32 Bernardino Mountains, the watershed extends northward to the city of Barstow before turning to the
33 northeast. It includes Silver Lake, a dry lakebed near the community of Baker, and the dry lakebeds of
34 Harper Lake, Coyote Lake, Troy Lake, Soda Lake, West Cronese, and East Cronese.

35 The main hydrologic feature of the watershed is the Mojave River whose headwaters are in the San
36 Bernardino Mountains. Snowmelt provides most of water for the river and provides an estimated
37 54,000 acre-feet of annual recharge to the Upper, Middle and Lower Mojave River Groundwater Basins.
38 After descending from Mojave River Dam in the Mojave River Forks Reservoir, the river meanders
39 approximately 120 miles and terminates at Silver Dry Lake. For most of the year, the Mojave River

1 channel is dry downstream of the dam except at the Narrows near Victor Valley and Afton Canyon where
2 the subsurface flow beneath the riverbed is forced to the surface by geologic structures. Deep Creek,
3 tributary to Mojave River, begins near Crestline in the San Bernardino Mountains. It flows most of the
4 time, but may be dry in the summer. The Deep Creek watershed includes Lake Arrowhead, and the creek
5 joins the Mojave River at Mojave River Forks Reservoir.

6 The watershed has a combination of urban, agricultural, and environmental land and water uses. The
7 urban area in Victor Valley, which includes the city of Victorville, has been expanding steadily for the
8 past two decades. This expansion of the urban area has significantly modified the amount of waste
9 discharges that could potentially affect water quality, including stormwater and wastewater treatment.

10 Groundwater is the primary water supply source for all of the uses in the watershed. Overdraft conditions
11 for several groundwater basins in the area, including the Mojave River Valley Groundwater Basin, began
12 in the 1950s. Formal adjudication of the basin occurred in 1996 through a stipulated judgment, which was
13 appealed shortly after. On August 22, 2000, the California Supreme Court issued a decision that affirmed
14 water rights priority in cases of competing water appointment.

15 Mojave Water Agency (MWA) completed its first pipeline and recharge project (Morongo Basin
16 Pipeline) in 1994. SWP deliveries to the Mojave River at the Rock Springs recharge site began in 1994; in
17 1995, recharge began in Yucca Valley. The Mojave River Pipeline, built in 1999, delivers SWP water to
18 the Hodge and Lenwood recharge sites; it was extended later to Daggett/Yermo and Newberry Springs
19 recharge sites.

20 MWA recently completed the Oro Grande Wash Recharge project, which delivers SWP water to a
21 groundwater recharge site in Victorville. MWA completed the Regional Recharge and Recovery (R³)
22 Project in 2012. Regional Recharge and Recovery is part of a conjunctive use project that will pump SWP
23 water previously stored in the Mojave River Basin and deliver it to retail water agencies in the Victor
24 Valley area.

25 *Mono Basin*

26 The Mono Basin watershed is on the eastern slope of the Sierra Nevada in southern Mono County (see
27 Figure SL-2). The watershed encompasses more than 800 square miles and is bounded by the Sierra
28 Nevada, Bodie Hills, Cowtrack Mountain, and the Glass Mountains. Mono Lake is the main feature of the
29 watershed, and in 2012 its surface area was 71.35 square miles. Mono Basin is a closed basin, with all
30 streams draining into Mono Lake. These include Mill Creek, Lee Vining Creek, and Rush Creek with its
31 tributaries Parker Creek and Walker Creek. The watershed ranges in elevation from slightly above
32 6,300 feet on the surface of Mono Lake to more than 13,000 feet near the crest of the Sierra Nevada.
33 Summers range from mild to cool, and winters are cold and snowy.

34 Native vegetation communities range from scrub to grasslands around Mono Lake to the coniferous
35 forests, including the Jeffrey Pine forests and pinyon juniper woodland habitats in the eastern Sierra
36 Nevada. The watershed is an important nesting and rest stop for over 300 species of nesting and migratory
37 birds. Most of the species are migratory but some, such as the California gull, do nest.

38 Urbanized areas in the watershed are small and are concentrated mostly in Lee Vining, Grant Lake, and
39 June Lake. Other than livestock grazing on native pasture lands, there is no agriculture. Projects are under

1 way to restore the fishery and riparian vegetation for Rush and Lee Vining creeks. All activities are being
2 monitored to track improvements.

3 The level of Mono Lake has fluctuated in response to climatic changes and more recently in response to
4 diversions of Mono Lake tributary streams. In 1941, the Los Angeles Department of Water and Power
5 completed a tunnel connecting the Mono Basin with the headwaters of the Owens River, and began
6 diverting water from Mono Basin to supplement the water supplied to the LAA system from the Owens
7 River. From 1941 to 1989, LADWP's average diversions from the Mono Basin were approximately
8 67,000 acre-feet per year. As a result of litigation seeking to curtail exports and protect Mono Lake, no
9 water was exported from 1990 through 1994. In 1994, the State Water Resources Control Board
10 (SWRCB) ordered exports from Mono Basin to Los Angeles to be indexed to lake level in order to raise
11 the water level of Mono Lake and to restore stream and waterfowl ecosystems. The order allows exports
12 to increase incrementally as lake level rises until a target lake level elevation of 6,391 feet is reached,
13 which was estimated to occur in approximately 20 to 30 years. Mono Lake's historic low is 6,372 feet but
14 the lake has since risen to 6,384 feet as of 2012.

15 LADWP exports 16,000 acre-feet per year from the Mono Basin, per SWRCB Decision 1631. In 2011,
16 the SWRCB granted LADWP a temporary adjustment to the Decision 1631 decision of annual exports of
17 16,000 acre-feet. The temporary ruling stated that from April 1, 2010, through March 31, 2012, LADWP
18 would not export more than 32,000 acre-feet from Mono Basin.

19 *Owens River*

20 The Owens River watershed (see Figure SL-2) extends from just north of the city of Mammoth Lakes in
21 southern Mono County to Owens Lake in Inyo County. It is bordered by the crests of the Sierra Nevada to
22 the west and White and Inyo mountains to the east. The watershed encompasses 2,604 square miles, and
23 its main hydrologic feature is the Owens River. Important tributaries to the river include Fish Slough and
24 Convict, Horton, Rock, Bishop, Big Pine, Independence, and Lone Pine creeks.

25 The LAA was completed in 1913 to export water from the Owens Valley to Los Angeles, and is the
26 principal water conveyance infrastructure in the Owens River watershed. Water exports from the Owens-
27 Mono Planning Area to Los Angeles through the LAA have ranged from approximately 100,000 acre-feet
28 per year to approximately 534,000 acre-feet per year, averaging approximately 328,000 acre-feet per year.
29 Crowley Lake, Pleasant Valley Reservoir, Tinemaha Reservoir, and Haiwee Reservoir are associated with
30 the LAA system. Other reservoirs in the Owens watershed are South Lake and Lake Sabrina, operated
31 principally for hydropower generation by Southern California Edison. The California Department of Fish
32 and Wildlife (DFW) operates Hot Creek Hatchery, Fish Springs Hatchery, and Blackrock Hatchery to
33 produce fish to support a recreational fishery.

34 Implementation continues for The Lower Owens River Project (LORP) and other environmental
35 enhancement and mitigation projects in the Owens Valley by the City of Los Angeles in conjunction with
36 the County of Inyo and other parties. Two agreements serve as the catalyst for cooperation: the "1991
37 Agreement Between the County of Inyo and the City of Los Angeles and its Department of Water and
38 Power on a long Term Groundwater Management Plan for Owens Valley and Inyo County" and "1997
39 Memorandum of Understanding between the City of Los Angeles Department of Water and Power,
40 County of Inyo, the California Department of Fish and Wildlife, the California State Lands between the
41 principle parties." The 1991 agreement was in response to a settlement of a lawsuit filed by Inyo County

1 to compel the City of Los Angeles to complete California Environmental Quality Act (CEQA)
2 documentation regarding the operations of its second aqueduct, which was completed in 1970.

3 LORP continues to be one of the largest and most ambitious river restoration projects undertaken in the
4 history of the western United States. In 1913, LADWP began diverting water from Owens River in Inyo
5 County for the LAA, which dried up most of the 62 miles of the river below the intake. Permanent
6 instream flow now exists in the river; and riparian habitat has been created, providing a warm water
7 fishery. LORP has resulted in a permanent water supply for the creation and enhancement of nearly 2,000
8 acres of wetland and riparian habitat beyond the river banks. The project provides many recreational
9 opportunities.

10 The Owens Gorge Rewatering Project continues as well. The project is re-establishing the ecosystem in
11 the Owens River between Crowley Lake and Pleasant Valley. In addition to the fishery, the project has
12 created riparian habitat for birds and other wildlife.

13 Owens Lake serves as the terminal point for the Owens River. For about 75 years, the lake has remained
14 relatively dry because of diversions from the tributaries of the Owens River for the irrigation of crops by
15 local farmers in the 1800s and early 1900s and then by the LAA diversions from the Owens River
16 beginning in 1913. The exposed lakebed, approximately 175 square miles, served as the source for alkali
17 particulate matter during windstorms in the valley and was possibly related to health problems of
18 residents in the area. However, in 1998, the Great Basin Unified Air Pollution Control District and the
19 City of Los Angeles reached an agreement on dust control operations on Owens Lake. Utilizing water
20 supplies from the LAA, the dust control activities include the shallow spreading of water over portions of
21 the exposed lakebed, re-vegetation with salt grass, and dust control with gravel. A little more than
22 39 square miles is being mitigated in the project. In fiscal year 2008-09, 61.3 thousand acre-feet was
23 utilized for the different activities; in 2009-10, it was 66.9 taf.

24 Urban land uses within the watershed are minimal and include the major cities of Mammoth Lakes and
25 Bishop. Agriculture is located in the Long, Chalfant, Hamil, and Benton valleys in Mono County, and
26 adjacent to the city of Bishop and communities of Big Pine, Independence, and Lone Pine in Inyo
27 County. Livestock grazing occurs on both public and private lands.

28 In 2010, LADWP released the Owens Valley Land Management Plan (OVLMP) to address concerns
29 related to livestock grazing and other uses of the Los Angeles-owned land. Priority is being given to
30 riparian areas, irrigated meadows, and sensitive plant and animal habitats. The plan will provide for the
31 continuation of sustainable uses (including recreation, livestock grazing, agriculture, and other activities);
32 will promote biodiversity and a healthy ecosystem; and will consider the enhancement of threatened and
33 endangered species habitats. It will contain an implementation compliance with CEQA and is specifically
34 for land not included in LORP.

35 The OVLMP is the most recent addition to environmental management projects being implemented along
36 the Owens River since 1991. Other important, on-going programs include the livestock grazing programs
37 for riparian vegetation communities on Convict, McGee, and Mammoth creeks.

1 *Amargosa River*

2 The Amargosa River watershed lies in both Nevada and California. Total area of the watershed in both
3 states is a little less than 1.3 million acres. The watershed includes the Amargosa Valley and Death
4 Valley, and its main hydrologic feature is the Amargosa River. It is also one of the driest areas in the
5 southwestern United States.

6 The headwaters for the Amargosa River are located in the Black and Timber Mountains near Yucca,
7 Nevada. Most of the river flows beneath the surface, but near the communities of Shoshone and Tecopa
8 and the Amargosa Canyon, it flows above ground and has created riparian and wetland habitats suitable
9 for wildlife.

10 In 2007, the Bureau of Land Management (BLM) released a draft of the Amargosa River Area of Critical
11 Environmental Concern Implementation Plan. The plan outlined steps that, when implemented, would
12 protect and restore sensitive riparian and wetland habitats and protect and conserve water resources
13 essential to the maintenance of these critical habitats. The plan is for 21,552 acres of critical habitat in the
14 watershed in California.

15 *Mojave River*

16 The ephemeral Mojave River drains a watershed of approximately 3,800 square-miles and is the largest
17 surface water drainage system of the hydrologic region and extends over 100 miles from its headwaters in
18 the San Bernardino Mountains (Cox et al. 2003; Enzel et al. 2003; Schlumberger Water Services 2005).
19 Under present day conditions, perennial flow along the Mojave River is limited to just downstream of the
20 Lower Narrows in the vicinity of the Mojave Narrows, immediately downstream of the Victor Valley
21 Wastewater Reclamation Authority (VWRA) facility and at Afton Canyon (Schlumberger Water
22 Services 2005).

23 The Mojave River Valley is characterized by deep alluvial basins bordered by non-water bearing igneous
24 and metamorphic mountain ranges and uplands (Schlumberger Water Services 2005). Groundwater from
25 the floodplain and regional aquifers is the primary source of water in the region. The floodplain aquifer is
26 approximately 200 feet thick and composed of young, permeable alluvial deposits within and adjacent to
27 the Mojave River channel (Stamos et al. 2001; Stamos et al. 2003). The floodplain aquifer is underlain
28 and surrounded by the regional aquifer, which consists of less permeable unconsolidated alluvial deposits
29 that can be greater than 2,000 feet thick in places (Stamos et al. 2001; Stamos et al. 2003).

30 Northwest-striking right-lateral faults of the Eastern California Shear Zone (ECSZ) dissect the region
31 (Dokka 1983). These ECSZ faults are oriented parallel to the San Andreas Fault, and many of them
32 impede groundwater flow (Dokka 1983; Schlumberger Water Services 2005).

33 *Tribal Communities relationship to Watersheds*

34 The Owens Valley region receives very little precipitation, and yet the area is teeming with plant life. The
35 Big Pine Paiute Tribe learned to use the water available from snowmelt off the Sierra Nevada, which fed
36 streams and springs to irrigate lands leading to the cultivation of plant species. Tributaries of the Owens
37 River on the west side of Owens Valley were dammed and diverted water to suitable fields through a
38 series of irrigation ditches. When water was diverted from the tributary to the ditch, fish were recovered
39 from the dry creek bed. Just before the seeds were ready for harvest, the main diversion dam was
40 destroyed allowing the water to resume its natural course. There are 51 plant species in the Owens Valley

1 which have been identified by the Paiute/Shoshone of the Owens Valley as culturally important as told by
 2 Julian Steward in Basin-Plateau Aboriginal Sociopolitical Groups (Bureau of American Ethnology
 3 Bulletin 120, Washington, D.C. 1938). Of those 51 plant species, 23 are restricted to wet habitats. Wet
 4 habitats have been described in comments submitted by the tribe for an environmental impact report
 5 (EIR) Concerning Water from the Owens Valley to Supply the Second Los Angeles Aqueduct as “moist
 6 places or meadows”, “wet or damp places”, “damp cultivated ground”, “springy places”, “moist banks”,
 7 “wet lowlands”, or “dampish places.” The drying up of wetland areas causes a significant loss to
 8 culturally significant plants. Fifteen of the species restricted to wet habitats are used for medicinal
 9 purposes. If the wetlands were restored to pre-pumping conditions, then the tribe could use plants for
 10 medicinal and other cultural purposes as their ancestors had done for centuries.

11 The tribe has U.S. Environmental Protection Agency (EPA)-approved water quality standards for Big
 12 Pine Creek. The tribe monitors the water quality of Big Pine creek through chemical and biological
 13 analysis. The water table is monitored on the Big Pine Indian Reservation through three monitoring wells,
 14 each with dedicated data loggers.

15 **Groundwater Aquifers**

16 Groundwater resources in the South Lahontan Hydrologic Region are supplied by both alluvial and
 17 fractured rock aquifers. Alluvial aquifers are composed of sand and gravel or finer grained sediments,
 18 with groundwater stored within the voids, or pore space, between the alluvial sediments. Fractured-rock
 19 aquifers consist of impermeable granitic, metamorphic, volcanic, and hard sedimentary rocks, with
 20 groundwater being stored within cracks, fractures, or other void spaces. The distribution and extent of
 21 alluvial and fractured-rock aquifers and water wells vary significantly within the region. The region is in a
 22 very earthquake-prone area. Numerous faults displace and deform the rocks, mountains, and basins within
 23 the region. This has resulted in the formation of numerous basins that were subsequently filled with
 24 sediment capable of storing large volumes of water. A brief description of the aquifers for the region is
 25 provided below.

26 *Aquifer Description*

27 **Alluvial Aquifers**

28 *California's Groundwater*, Bulletin 118-2003 (California Department of Water Resources 2003)
 29 recognizes 76 alluvial groundwater basins and 2 subbasins, which underlie approximately 14,800 square
 30 miles or 55 percent of the region. The majority of the groundwater in the region is stored in alluvial
 31 aquifers.

32 Figure SL-3 shows the location of the alluvial groundwater basins and subbasins and Table SL-1 lists the
 33 associated names and numbers. The most heavily used groundwater basin in the region is the Antelope
 34 Valley Groundwater Basin, which is bordered by the Garlock Fault Zone and the Tehachapi Mountains to
 35 the northwest and the San Andreas Fault Zone and the San Gabriel Mountains to the southwest. Other
 36 significant groundwater basins in the region are the Lower, Middle, and Upper Mojave River valleys,
 37 Owens Valley, Indian Wells Valley, and Fremont Valley.

38 **PLACEHOLDER Figure SL-3 Alluvial Groundwater Basins and Subbasins within the South** 39 **Lahontan Region**

40 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft

1 are included at the end of the regional report.]

2 **PLACEHOLDER Table SL-1 Alluvial Groundwater Basins and Subbasins within the South**
3 **Lahontan Region**

4 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
5 are included at the end of the regional report.]

6 The Antelope Valley Groundwater Basin is the largest groundwater basin in the region, encompassing
7 approximately 1 million acres. It is composed of two primary aquifers – the upper or principal aquifer and
8 the lower or deep aquifer. The primary aquifers in the Antelope Valley Groundwater Basin consist of
9 coarse gravels near the mountain fronts and fine-grained materials toward the central portions of the
10 valley. The principal aquifer is unconfined and generally thickest in the southern portion of the valley,
11 whereas the deep aquifer is confined and thickest near the dry lakes in the northeastern portion of the
12 valley (California Department of Water Resources 2003).

13 The Upper, Middle, and Lower Mojave River Valley Groundwater Basins make up the second largest
14 groundwater basin in the region, encompassing approximately 910,000 acres. The best water-producing
15 units of these groundwater basins are regional alluvial fan unit and an overlying floodplain unit. The
16 maximum thickness of the regional fan unit ranges from 1,000 feet in the Upper Mojave River Valley
17 basin to 2,000 feet in the Middle and Lower Mojave River Valley basins, with an average effective
18 thickness of approximately 300 feet for the three basins (California Department of Water Resources
19 1967). The overlying floodplain unit is the more productive water-bearing unit. The floodplain unit has an
20 average thickness of 150 feet in the Upper Mojave River Valley basin and 200 feet in the Middle and
21 Lower Mojave River Valley basins. The floodplain unit is generally deposited within one mile of the
22 Mojave River and is composed of coarser materials than the underlying regional alluvial fan unit. The
23 Mojave River Valley Basin is recharged through direct precipitation, ephemeral streamflow, infrequent
24 surface flow of the Mojave River, and underflow of the Mojave River. In addition, SWP water supplies,
25 treated wastewater effluent, septic tank effluent, effluent from two fish hatchery operations, and irrigation
26 waters also percolate into the ground and recharge the groundwater system.

27 The Owens Valley Groundwater Basin covers approximately 660,000 acres. The primary groundwater-
28 bearing formation is the marine sedimentary deposits of the Wilson Grove Formation. This formation
29 consists of fine-grained sandstone with lenses of conglomerate and shale. Numerous creeks drain into the
30 Owens River, which flows southward toward the Owens Dry Lake. The primary water-bearing materials
31 of the basin are sediments that fill the valley from the surrounding mountains and highlands. The alluvial
32 and lacustrine deposits reach a thickness of at least 1,200 feet. The water-bearing alluvial deposits are
33 separated into upper, middle, and lower units. The principal source of replenishment for this basin is
34 percolation of streamflow from the surrounding mountains. Lesser sources of recharge include infiltration
35 of excess irrigation waters and precipitation to the valley floor, as well as underflow from Long Valley.

36 The Indian Wells Valley Groundwater Basin underlies approximately 380,000 acres. The upper aquifer is
37 unconfined and is primarily composed of fine-grained lacustrine deposits and shallow alluvium
38 (EKCRCD 2003). The upper aquifer ranges in thickness from zero to 130 feet deep and does not yield
39 water freely to wells (California Department of Water Resources 2003). The lower aquifer is primarily
40 composed of alluvial fan deposits of sands and gravels with interbedded lacustrine clays. Depending on

1 the presence and abundance of lacustrine clays, groundwater is unconfined, semi-confined, or confined
2 within the lower aquifer.

3 The Fremont Valley Groundwater Basin underlies approximately 330,000 acres. The primary
4 groundwater-bearing deposits are unconsolidated Quaternary alluvium, which underlies most of the
5 valley. The alluvium has a maximum thickness of approximately 1,200 feet near the margins of the basin
6 and thinner toward the center of the basin (California Department of Water Resources 2003). Recharge to
7 the aquifer occurs by subsurface inflow from the Chaffee area and the North Muroc basin runoff from the
8 surrounding mountains and hills (California Department of Water Resources 1969).

9 **Fractured-Rock Aquifers**

10 Fractured-rock aquifers are generally found in the mountain and foothill areas adjacent to alluvial
11 groundwater basins. Due to the highly variable nature of the void spaces within fractured-rock aquifers,
12 wells drawing from fractured-rock aquifers tend to have less capacity and less reliability than wells
13 drawing from alluvial aquifers. On average, wells drawing from fractured-rock aquifers yield 10 gallons
14 per minute (gpm) or less. Although fractured-rock aquifers are less productive compared to alluvial
15 aquifers, they commonly serve as the sole source of water and a critically important water supply for
16 many communities. In the South Lahontan Hydrologic Region, fractured-rock aquifers are not a
17 significant source of groundwater. Therefore, information related to fractured-rock aquifers in the region
18 was not developed as part of Water Plan Update 2013

19 *More detailed information regarding the aquifers in the South Lahontan Hydrologic Region is available*
20 *online from California Water Plan Update 2013 Volume 4 Reference Guide – California’s Groundwater*
21 *Update 2013 and DWR Bulletin 118-2003.*

22 *Well Infrastructure and Distribution*

23 Well logs submitted to the California Department of Water Resources (DWR) for water supply wells
24 completed during 1977 through 2010 were used to evaluate the distribution of water wells and the uses of
25 groundwater in the South Lahontan Hydrologic Region. DWR does not have well logs for all wells drilled
26 in the region; and for some well logs, information regarding well location or use is inaccurate,
27 incomplete, ambiguous, or missing. Hence, some well logs could not be used in the current assessment.
28 However, for a regional scale evaluation of well installation and distribution, the quality of the data is
29 considered adequate and informative. The number and distribution of wells in the region are grouped
30 according to their location by county and according to six most common well-use types: domestic,
31 irrigation, public supply, industrial, monitoring, and other. Public supply wells include all wells identified
32 in the well completion report as municipal or public. Wells identified as “other” include a combination of
33 the less common well types, such as stock wells, test wells, or unidentified wells (no information listed on
34 the well log).

35 Three counties were included in the analysis of well infrastructure for the South Lahontan Hydrologic
36 Region. Inyo County is fully contained within the region while Mono and San Bernardino counties are
37 partially contained within the region. Although portions of Kern and Los Angeles counties are within the
38 South Lahontan Hydrologic Region, these counties were evaluated as part of the Tulare Lake and South
39 Coast Hydrologic Regions, respectively. Well log data for counties that fall within multiple hydrologic
40 regions were assigned to the hydrologic region containing the majority of alluvial groundwater basins
41 within the county. Well log information listed in Table SL-2 and illustrated in Figure SL-4 show that the

1 distribution and number of wells vary widely by county and by use. The total number of wells installed in
2 the region between 1977 and 2010 is approximately 13,000. The number of wells installed in San
3 Bernardino County far exceeds the combined number of wells installed in Mono and Inyo counties. In all
4 three counties, domestic wells and monitoring wells make up the majority of the well logs. Communities
5 with a high percentage of monitoring wells compared to other well types may indicate the presence of
6 groundwater quality monitoring to help characterize groundwater quality issues.

7 **PLACEHOLDER Table SL-2 Number of Well Logs by County and Use for the South Lahontan**
8 **Region (1977-2010)**

9 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
10 are included at the end of the regional report.]

11 **PLACEHOLDER Figure SL-4 Number of Well Logs by County and Use for the South Lahontan**
12 **Region (1977-2010)**

13 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
14 are included at the end of the regional report.]

15 Figure SL-5 shows that domestic wells make up the majority of well logs (56 percent) for the region,
16 followed by monitoring wells (18 percent). Public supply wells account for about 10 percent and
17 irrigation wells for only 4 percent of well logs, respectively.

18 **PLACEHOLDER Figure SL-5 Percentage of Well Logs by Use for the South Lahontan Region**
19 **(1977-2010)**

20 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
21 are included at the end of the regional report.]

22 Figure SL-6 shows a cyclic pattern of well installation for the region, with new well construction ranging
23 from about fewer than 100 to more than 550, with an average of about 400 wells per year.

24 **PLACEHOLDER Figure SL-6 Number of Well Logs Filed per Year by Use for the South Lahontan**
25 **Hydrologic Region (1977-2010)**

26 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
27 are included at the end of the regional report.]

28 The onset of monitoring well installation in the mid- to late-1980s is likely associated with federal
29 underground storage tank programs signed into law in the mid-1980s. Since 1984, monitoring well
30 installations in the region have averaged over 80 wells per year.

31 Figures SL-5 and SL-6 show that domestic and public supply wells account for more than 65 percent of
32 all the wells installed. These wells are associated with population growth and housing boom in the region,
33 primarily in San Bernardino County.

1 The dramatic decline in well drilling starting in 2007 and continuing to 2010 is likely due to severely
 2 declining economic conditions and a related drop in housing construction. One reason for the very low
 3 number of well logs recorded for 2009 and 2010 is due to delays in receiving and processing well logs.

4 *More detailed information regarding assumptions and methods of reporting well log information is*
 5 *available online from California Water Plan Update 2013 Volume 4 Reference Guide – California’s*
 6 *Groundwater Update 2013.*

7 ***California Statewide Groundwater Elevation Monitoring (CASGEM) Basin Prioritization***

8 The Legislature in 2009, as part of a larger package of water-related bills, passed Senate Bill 7x 6 (SBx7
 9 6; Part 2.11 to Division 6 of the California Water Code § 10920 et seq.), requiring that groundwater
 10 elevation data be collected in a systematic manner on a statewide basis and be made readily and widely
 11 available to the public. DWR was charged with administering the program, which was later named the
 12 “California Statewide Groundwater Elevation Monitoring” or “CASGEM” Program. The new legislation
 13 requires DWR to identify the current extent of groundwater elevation monitoring within each of the
 14 alluvial groundwater basins defined under Bulletin 118-2003. The legislation also requires DWR to
 15 prioritize groundwater basins to help identify, evaluate, and determine the need for additional
 16 groundwater level monitoring by considering available data. Box SL-1 provides a summary of these data
 17 considerations and resulting possible prioritization category of basins. *More detailed information on*
 18 *groundwater basin prioritization is available online from Water Plan Update 2013 Volume 4 Reference*
 19 *Guide – California’s Groundwater Update 2013.*

20 **PLACEHOLDER Box SL-1 California Statewide Groundwater Elevation Monitoring (CASGEM) Basin**
 21 **Prioritization Data Considerations**

22 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 23 are included at the end of the regional report.]

24
 25 Figure SL-7 shows the groundwater basin prioritization for the region. Of the 76 basins within the region,
 26 2 basins were identified as high priority, 3 basins as medium priority, 7 basins as low priority, and 65
 27 basins as very low priority. Table SL-3 lists the high and medium CASGEM priority groundwater basins
 28 for the region. The five basins designated as high or medium priority account for about 94 percent of the
 29 population and about 55 percent of the groundwater supply in the region. The basin prioritization could be
 30 a valuable tool to help evaluate, focus, and align limited resources for effective groundwater management,
 31 and reliability and sustainability of groundwater resources.

32 **PLACEHOLDER Figure SL-7 CASGEM Groundwater Basin Prioritization for the South Lahontan**
 33 **Hydrologic Region**

34 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 35 are included at the end of the regional report.]

36 **PLACEHOLDER Table SL-3 CASGEM Groundwater Basin Prioritization for the South Lahontan**
 37 **Region**

38 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 39 are included at the end of the regional report.]

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South Lahontan Hydrologic Region Groundwater Monitoring Efforts

Groundwater resource monitoring and evaluation is a key aspect to understanding groundwater conditions, identifying effective resource management strategies, and implementing sustainable resource management practices. California Water Code (§10753.7) requires local agencies seeking State funds administered by DWR to prepare and implement groundwater management plans that include monitoring of groundwater levels, groundwater quality degradation, inelastic land subsidence, and changes in surface water flow and quality that directly affect groundwater levels or quality. This section summarizes some of the groundwater level, groundwater quality, and land subsidence monitoring efforts within the South Lahontan Hydrologic Region. Groundwater level monitoring well information includes only active monitoring wells — those wells that have been measured since January 1, 2010.

Additional information regarding the methods, assumptions, and data availability associated with the groundwater monitoring is available online from California Water Plan Update 2013 Volume 4 Reference Guide – California’s Groundwater Update 2013.

Groundwater Level Monitoring

A list of the number of monitoring wells in the region by monitoring agencies, cooperators, and CASGEM monitoring entities is provided in Table SL-4. The locations of these monitoring wells by monitoring entity and monitoring well type are shown in Figure SL-8. Table SL-4 shows that a total of 1,066 wells in the region have been actively monitored for groundwater levels since 2010. The U.S. Geological Survey (USGS) monitors 683 wells in 17 basins and subbasins and includes wells outside of Bulletin 118-2003 groundwater basins. Five cooperators and five designated CASGEM monitoring entities monitor the remaining 383 wells in 12 basins and areas outside of Bulletin 118-2003 groundwater basins. A comparison of Figure SL-7 discussed previously and Figure SL-8 indicates that many of the groundwater level monitoring wells are located in basins identified as having a high to medium priority under the recent CASGEM groundwater basin prioritization.

PLACEHOLDER Table SL-4 Groundwater Level Monitoring Wells by Monitoring Entity in the South Lahontan

[Any draft tables, figures, and boxes that are available to accompany this text for the public review draft are included at the end of the regional report.]

PLACEHOLDER Figure SL-8 Monitoring Well Location by Agency, Monitoring Cooperator, and CASGEM Monitoring Entity in the South Lahontan Hydrologic Region

[Any draft tables, figures, and boxes that are available to accompany this text for the public review draft are included at the end of the regional report.]

The groundwater level monitoring wells are categorized by the type of well use and include domestic, irrigation, observation, public supply, and other. Groundwater level monitoring wells identified as “other” include a combination of the less common well types, such as stock wells, test wells, industrial wells, or unidentified wells (no information listed on the well log). Wells listed as “observation” also include those wells described by drillers in the well logs as “monitoring” wells. Domestic wells are typically relatively shallow and are in the upper portion of the aquifer system, while irrigation wells tend to be deeper and are in the middle-to-deeper portion of the aquifer system. Some observation wells are constructed as a nested

1 or clustered set of dedicated monitoring wells, designed to characterize groundwater conditions at specific
2 and discrete production intervals throughout the aquifer system. Figure SL-9 shows that wells identified
3 as "other" account for about 90 percent of the monitoring wells in the region, while observation wells and
4 public supply wells comprise 8 and 3 percent of the total. Almost no domestic and irrigation wells are part
5 of the groundwater level monitoring for the region.

6 **PLACEHOLDER Figure SL-9 Percentage of Monitoring Wells by Use in the South Lahontan Region**

7 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
8 are included at the end of the regional report.]

9 **Groundwater Quality Monitoring**

10 Groundwater quality monitoring is an important aspect to effective groundwater basin management and is
11 one of the components that are required to be included in groundwater management planning in order for
12 local agencies to be eligible for State funds. Numerous State, federal, and local agencies participate in
13 groundwater quality monitoring efforts throughout California. A number of the existing groundwater
14 quality monitoring efforts were initiated as part of the Groundwater Quality Monitoring Act of 2001,
15 which implemented goals to improve and increase the statewide availability of groundwater quality data.
16 A summary of the larger groundwater quality monitoring efforts and references for additional information
17 are provided below.

18 Regional and statewide groundwater quality monitoring information and data are available on the
19 SWRCB Groundwater Ambient Monitoring and Assessment (GAMA) Web site and the GeoTracker
20 GAMA groundwater information system developed as part of the Groundwater Quality Monitoring Act of
21 2001. The GAMA Web site describes the GAMA program and provides links to all published GAMA and
22 related reports. The GeoTracker GAMA groundwater information system geographically displays
23 information and includes analytical tools and reporting features to assess groundwater quality. This
24 system currently includes groundwater data from the SWRCB, Regional Water Quality Control Boards
25 (RWQCBs), California Department of Public Health (CDPH), Department of Pesticide Regulation
26 (DPR), DWR, USGS, and Lawrence Livermore National Laboratory (LLNL). In addition to groundwater
27 quality data, GeoTracker GAMA has more than 2.5 million depth-to-groundwater measurements from the
28 Water Boards and DWR, and also has oil and gas hydraulically fractured well information from the
29 California Division of Oil, Gas, and Geothermal Resources. Table SL-5 provides agency-specific
30 groundwater quality information. Additional information regarding assessment and reporting of
31 groundwater quality information is furnished later in this report.

32 **PLACEHOLDER Table SL-5 Sources of Groundwater Quality Information**

33 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
34 are included at the end of the regional report.]

35 **Land Subsidence Monitoring**

36 Land subsidence has been shown to occur in areas experiencing significant declines in groundwater
37 levels. For example, land subsidence has been a known occurrence in the Antelope Valley area, more
38 specifically the city of Lancaster, since the 1950s (AVRWGMG 2007). The amount of land subsidence in
39 the Lancaster area was investigated using GPS surveys, tilt-meters, and a dual borehole extensometer.

1 The study indicates that more than 6 feet of land subsidence in the Lancaster area is the result of
2 groundwater levels decline of more than 200 feet since the 1920s (Phillips et al. 2003).

3 **Ecosystems**

4 *Antelope Valley*

5 Significant Ecological Areas (SEAs) identified in the Antelope Valley have unique plant communities
6 and serve as habitat for threatened or endangered species. The areas include Edwards Air Force Base, Big
7 Rock Wash, Little Rock Wash, Rosamond Lake, Saddleback Butte State Park, Alpine Butte, Lovejoy
8 Butte, Piute Butte, Desert-Montane Transect, and Fairmont and Antelope buttes. In addition, there are the
9 Ritter Ridge and Portal Ridge-Liebre Mountain SEAs that are outside the Antelope Valley Integrated
10 Regional Water Management (IRWM) study area.

11 BLM, U.S. Fish and Wildlife Service (USFWS), DFW, and the cities of Lancaster and Palmdale jointly
12 developed the West Mojave Habitat Conservation Plan, which includes the Antelope Valley. The plan
13 will establish conservation areas to protect the desert tortoise, Mohave ground squirrel, and other sensitive
14 plants, animals, and habitats.

15 *Mojave River*

16 The Mojave River region has several unique and important wetland and riparian areas. They are located
17 along the banks of the Mojave River, at Harper Dry Lake, and along portions of Sheep Creek.

18 On the Mojave River, a Cottonwood Willow habitat area is located in an area known as the Upper and
19 Lower Narrows. Along the lower reaches of the Mojave River, an area identified as Camp Cady had
20 thriving mesquite trees and three ponds. However, groundwater levels have fallen, and the mesquite
21 groves are drying out. DFW has purchased land on the western boundary and has initiated efforts to
22 maintain channel flows and possibly re-establish surface ponding to maintain habitat for animals.

23 Afton Canyon, adjacent to the Mojave River, has been designated as an Area of Critical Environmental
24 Concern. BLM is working to restore the riparian and wetland features in this area.

25 A federally designated wetland area exists at Harper Dry Lake. Runoff from agricultural activities
26 produced a small marsh in the southwestern portion of Harper Dry Lake. A reduction in agricultural
27 activities eliminated the source of runoff needed to maintain the marsh. In 2003, BLM initiated
28 groundwater pumping to maintain California Watchable Wildlife Site #87 at Harper Dry Lake, which
29 encompasses approximately 480 acres of marsh and has become a critical resource for migrating birds
30 (U.S. Bureau of Land Management 2007; California Watchable Wildlife Committee 2012). Mitigation
31 funding was obtained from a nearby solar facility to install a well and pipeline for the marsh. BLM
32 applies up to 75 acre-feet per year to maintain the marsh. Water application is reduced in the summer to
33 simulate natural conditions (California Watchable Wildlife Committee 2012).

34 *Mojave National Preserve*

35 The Mojave National Preserve is located in both the South Lahontan and Colorado River hydrologic
36 regions; a majority of the preserve is in the South Lahontan. The total land area of the preserve is
37 1.6 million acres. It was established by Congress in 1994 and is presently managed by the National Park
38 Service. The vegetation and the natural springs and seeps in this ecosystem provide habitat for about 300
39 wildlife species, which include 206 species of birds. There are three federally endangered, one federally

1 threatened, six State-threatened, and one State-endangered plants and wildlife in the preserve. The desert
2 tortoise is an example of a threatened animal species, and much of the preserve has been designated as
3 critical habitat for it. The Joshua Tree Woodlands is an example of a sensitive and unique flora
4 community. The preserve has historical artifacts and is available for recreational activities. The National
5 Park Service has developed a general management plan for the preserve to protect the plant and animal
6 and other resources, including the limited water supplies, and permit access from the public for research
7 and recreational purposes.

8 *San Bernardino National Forest Land Management Plan*

9 The land management plan for the San Bernardino National Forest was revised in 2006. The revised plan
10 focuses attention on issues such as public access, future development, community protections, and the
11 conservation of plant and animal species. It establishes protocols for working with and protecting lands
12 owned by Native American tribes

13 *Owens Valley, Fish Slough, and Death Valley National Park*

14 In the Owens Valley, Fish Slough is a refuge for endemic Owens Valley Pupfish, and has been designated
15 as a BLM Area of Critical Environmental Concern. Mono Lake is recognized as important habitat for
16 waterfowl and shorebirds. Death Valley has a number of important habitats and endemic species. The
17 perennially flowing reach of the Amargosa River between Tecopa and Dumont Dunes was designated as
18 a wild and scenic river in 2009.

19 **Flood**

20 The risk of damage from floods is probably not as great in the South Lahontan region as in other areas of
21 the state because of the lack of significant annual rain and snowfall. However, despite historical trends of
22 rain and snowfall, home and business owners, public and private property, and other assets, even
23 endangered species, in the region are exposed to potentially damaging 500-year flood events in the South
24 Lahontan region. Flash floods, debris flows, stormwater, slow-rise, alluvial fan and engineered structure
25 failure flooding are all possible through the rapid melt of the snowpack in the Sierra Nevada and other
26 ranges or by runoff from intense, prolong, summer thunderstorms. It is also worth noting that the
27 infrequency of flooding events in the region can result in public apathy toward preparing for such events.

28 In the South Lahontan Region, winter storms generally create the greatest flood damage. The larger
29 streams exhibit slow-rise floods, but storms tend to be intense, also causing flash flooding. Most streams
30 in the region are intermittent in their lower reaches, which have steep channel-bed slopes and little
31 vegetation. Severe local damage from floodwaters or debris flows could be sustained, often in summer,
32 when thunderstorms generate floods upstream of an urban development. Extended storm periods
33 combined with flat terrain may also give rise to shallow flooding of large areas with stormwater.

34 In March of 1938, USGS reported record flows at four locations where widespread damage occurred,
35 approximately 80 percent in urban areas and the remainder in agricultural areas. Damage was estimated at
36 \$2.5 million. Six persons died, and about 60,000 acres were inundated.

37 In January and February of 1969, rainfall intensities and amounts were greater and, except for the Mojave
38 River and its tributaries, runoff peaks were generally greater during these floods than during the 1938
39 event. Although flood management facilities functioned during the January flood period, there was
40 insufficient time to perform necessary repairs and maintenance before a late February storm struck, which

1 caused nearly twice as much damage. Losses in San Bernardino County alone from the January storm
 2 amounted to more than \$23 million, and losses from the February storm totaled more than \$31 million.
 3 There was widespread flooding and many home evacuations in the Mojave River lowlands. All bridges
 4 and crossings between Victorville and Barstow were impassable. Major historic flood events in the South
 5 Lahontan region are listed in the *California Flood Future Report Attachment C: Flood History of*
 6 *California Technical Memorandum.*

7 **Climate**

8 The climate for most of the South Lahontan Hydrologic Region is arid. The valleys and lower foothills of
 9 the mountain ranges bordering the region are generally hot and dry during summers and cool and mostly
 10 dry in the winters. In the higher elevations of the Sierra Nevada or other mountain ranges in the region,
 11 conditions are different. Summers are often mild and dry and the winters are generally cold with
 12 significant amounts of rain and snow.

13 The arid conditions of the region are caused by the region's mountains. The Sierra Nevada can effectively
 14 weaken storms sweeping in from Pacific Ocean and from the Gulf of Alaska causing rain shadows for
 15 many of the valleys, smaller mountain ranges, and hills to the east. Annual rainfall totals for much of the
 16 region averages 10 inches or less. In Death Valley, the average annual rainfall is around 2 inches. In
 17 contrast, precipitation along the crests and higher elevations of the Sierra Nevada and other mountain
 18 ranges can be impressive. In addition to rainfall, the annual snowfall amounts can range between 4 to
 19 6 feet in average to above-average precipitation years. Lesser amounts of snow fall in the San Bernardino
 20 and San Gabriel ranges in the south.

21 Table SL-6 is an annual summary of maximum and minimum temperatures and rainfall data collected by
 22 California Irrigation Management Information System (CIMIS) stations in the South Lahontan region.
 23 For the 2005 through 2010 period, hydrologic conditions began very wet, became very dry, and then
 24 ended up wet. However, annual maximum and minimum temperatures remain fairly steady, although
 25 slight increases did occur in the dry years. Reference evapotranspiration totals were also very steady
 26 during the period.

27 **PLACEHOLDER Table SL-6 South Lahontan Hydrologic Region Summaries of Annual Regional** 28 **Temperatures and Precipitation**

29 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 30 are included at the end of the regional report.]

31 **Demographics**

32 *Population*

33 Total population for the South Lahontan region in 2010 was 930,800. This is a 29 percent increase since
 34 2000 and 13 percent since 2005. Over 90 percent of the population is concentrated in the Antelope Valley
 35 and Mojave River Planning Areas (PAs).

36 Major cities include Palmdale (152,750) and Lancaster (156,633) in the Antelope Valley PA and
 37 Victorville (115,103), Hesperia (90,173), Apple Valley (69,135), Adelanto (31,765), and Barstow
 38 (22,639) in the Mojave River PA (2010 U.S. Census). All have exhibited steady growth in population
 39 over the past decade and are of ever-increasing significance in the urban landscape of Southern

1 California. Although these cities can be 50 or more miles from jobs throughout the South Coast
 2 Hydrologic Region, the affordable housing in these areas continues to be a large attraction for
 3 homeowners. In addition, continued improvement in the region's transportation system helps to make the
 4 long commutes more tolerable. However, the nation's recent recession slowed growth from what was
 5 occurring in the early 2000s. Cities and towns on the eastern slopes of the Sierra Nevada and on the floor
 6 of the Owens Valley are smaller and provide the services and accommodations for vacationers and
 7 outdoor recreation enthusiasts. Cities include Mammoth Lakes (8,200) and Bishop (3,800). The Naval Air
 8 Weapons Station China Lake provides employment for many of the residents in the city of Ridgecrest
 9 (27,600). The other city in the Indian Wells Valley is California City (14,120).

10 In Water Plan Update 2013, we project population growth based on the assumptions of future scenarios.
 11 Discussion of the three scenarios used in this Water Plan and how the region's population may change
 12 through 2050 can be found later in this report under Looking to the Future.

13 Senate Bill 18 requires cities and counties to consult with Native American tribes during the adoption or
 14 amendment of local general plans or specific plans (Chapter 905, Statutes of 2004). A contact list of
 15 appropriate tribes and representatives within a region is maintained by the Native American Heritage
 16 Commission. A Tribal Consultation Guideline, prepared by the Governor's Office of Planning and
 17 Research, is available online at http://www.opr.ca.gov/docs/09_14_05_Updated_Guidelines_922.pdf

18 *Tribal Communities*

19 Tribal lands within the South Lahontan Region are listed in Table SL-7. Additional discussion of tribal
 20 relationship to the watersheds can be found above in the watersheds section.

21 See Table SL-7 for a list of granted lands.

22 **PLACEHOLDER Table SL-7 Granted Lands (with acreage)**

23 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 24 are included at the end of the regional report.]

25 *Disadvantaged Communities*

26 Disadvantaged communities (DACs) exist throughout the South Lahontan Hydrologic Region. Some are
 27 stand-alone communities, but others are suburbs to larger urban centers. In the Mono-Owens PA, cities
 28 and census-designated places that meet the DAC criteria include Bishop, Big Pine, Independence, Lone
 29 Pine, and Keeler. Several Native American reservations meet the criteria including the Bishop Paiute
 30 Reservation, Big Pine Paiute Reservation, and the Lone Pine Paiute-Shosone Reservation. In Death
 31 Valley, residents in the areas of Shosone and Tecopa fall within the criteria, as do the towns of Inyokern
 32 and Trona in Indian Wells. In the more heavily populated Mojave River PA, DACs exist in the suburbs of
 33 the cities of Barstow, Hesperia, and Adelanto. Some of the suburbs of Lancaster and Palmdale, in the
 34 Antelope Valley, would meet these minimum standards in addition to communities of Lake Los Angeles,
 35 Littlerock, and Mojave.

36 DACs are defined in Prop. 50, Chapter 8 as having an annual median household income (MHI) that is less
 37 than 80 percent of the statewide annual median household income. From the 2000 Census, that would be
 38 \$37,994.00 (Antelope Valley IRWM Plan Grant Proposal)

1 Extensive public outreach efforts are currently under way in three IRWM regions in the South Lahontan
2 to encourage representatives from the various DACs to participate in the IRWM planning process. The
3 Inyo-Mono region holds one of five statewide grants with DWR to develop a pilot program to determine
4 how to most efficiently and effectively identify and engage DACs in such a way that empowers them to
5 more aptly address local and regional water priorities.

6 **Land Use Patterns**

7 Against the scenic backdrop of mountain ranges and large valleys, a majority of the urban and agricultural
8 land uses of the South Lahontan Hydrologic Region have remained seemingly unchanged from many
9 decades ago, with a scattering of small towns and tiny hamlets mixed with pockets of ranching and
10 irrigated agriculture. Increasingly significant, however, are the developing urban uses in the southern
11 portion of the region, which have economic and cultural ties with the busy metropolitan areas of the South
12 Coast Hydrologic Region. Recreation continues to be important, especially the winter-season resorts in
13 the town of Mammoth Lakes in the Sierra Nevada and the community of Lake Arrowhead in the San
14 Bernardino Mountains. Also notable are the large areas of undeveloped and protected lands that have
15 been set aside for recreation, preservation, managed use, and the military.

16 *Urban Land Use*

17 Most of the region's urban land uses continue to be concentrated in the southern-most planning areas.
18 These are the Antelope Valley and Mojave River PAs. In Antelope Valley, the uses are anchored around
19 the cities of Palmdale and Lancaster. For the Mojave River, it would be the cities of Victorville, Hesperia,
20 Barstow, and Apple Valley. The urban uses within and on the perimeter of the cities have been expanded
21 outward, with some in-filling, to accommodate the steady increases in population over the past decade.
22 However, the nation's recent recession served to slow the growth, in sharp contrast to what was occurring
23 in the early 2000s. In sharp contrast, the urban uses associated with the cities and towns in the eastern
24 slopes of the Sierra Nevada and on the floor of the Owens, Mammoth Lakes and Bishop, are considerably
25 smaller than those in the south. In the Indian Wells Valley, most of the uses are concentrated in the City
26 of Ridgecrest and the Naval Air Weapons Station China Lake.

27 *Agricultural Land Use*

28 Most of the agricultural land uses in the South Lahontan region continue to occur in the Owens-Mono,
29 Antelope Valley, and Mojave River areas. Total irrigated crop acres planted and harvested between 2006
30 and 2010 have remained relatively stable; ranging from 65,520 and 64,570 acres. The primary crops were
31 alfalfa, pasture grass, grains, and truck crops. Alfalfa and pasture grass represent more than 75 percent of
32 the planted and harvested acres each year.

33 Almost half (29,600 acres in 2010) of the region's irrigated crop acreage was located in the Owens-Mono
34 area as irrigated pastureland. There has been little change in irrigated acres from year to year in this
35 planning area. Between 2005 and 2010, the annual total acres of crops in production ranged between
36 29,500 and 29,700. Most of the acres are for alfalfa and range and improved pasture grass. Production of
37 the alfalfa and pasture grasses occurred mostly between the City of Bishop and the community of Lone
38 Pine in Inyo County, and in the Chalfant, Hammil, Round, and Long valleys in Mono County. In addition,
39 almost 4,800 acres of alfalfa were grown annually in Fish Lake Valley, a rather remote valley whose
40 groundwater is shared with the State of Nevada.

1 Some of the alfalfa and native and improved pasture grass acres were planted in response to the approved
2 enhancement mitigation projects agreed to by the parties in the 1991 and 1997 agreements between the
3 County of Inyo, City of Los Angeles, and other parties mentioned earlier in this report. It is important to
4 note that many of the native and improved pasture grass fields in both counties receive irrigation water
5 from the LAA. Hence, the farming operations are coordinated with the LADWP.

6 The next most agriculturally active planning area is the Antelope Valley PA, with 18,500 acres of
7 irrigated crop production in 2010. The agricultural land uses are located mostly away from — but in some
8 cases adjoining — the urban lands of the planning area. The crops range from truck crops — which
9 include onions, carrots, potatoes — to deciduous fruits (especially peaches), alfalfa and grain. There are a
10 little more than 300 acres of vineyards.

11 The Mojave River area is the third major area for agriculture in the region with 13,300 acres of irrigated
12 crops production in 2010. Most of the acreage is located in the Mojave River Valley, from near
13 Victorville to northeast of the City of Barstow and east beyond the community of Newberry Springs. This
14 is alfalfa country, with much of the acreage irrigated with center pivot systems. There are also several
15 small pockets of agricultural land uses scattered throughout the area. This includes several hundred acres
16 of alfalfa and turf in Mesquite Valley near the Nevada border.

17 Although the overall total of planted and harvested acres is small, farmers in the Indian Wells Valley
18 produce a variety of crops. In addition to alfalfa, vegetables and deciduous fruit are grown, mostly in the
19 Tehachapi Valley. The Tehachapi Valley produced slightly less than 2,100 acres of crops in 2010. The
20 Death Valley area, specifically the Mesquite Valley along the California-Nevada border, had a little less
21 than 1,500 acres under production, mostly alfalfa and pasture.

22 *Public Managed Lands*

23 Much of the land within the South Lahontan region is publicly managed, including numerous parks,
24 preserves, and recreation areas. Major units in the north include Death Valley National Park and Inyo
25 National Forest, while the south features the Mojave National Preserve and the Angeles and San
26 Bernardino National forests. Other notable parks include the Mono Lake Tufa State Reserve and Red
27 Rock Canyon State Park. Large military facilities within the region include China Lake Naval Weapons
28 Center, Fort Irwin National Training Center (Army), and Edwards Air Force Base.

29 Regional Resource Management Conditions

30 **Water in the Environment**

31 Environmental water uses are concentrated mostly in the Mono-Owens Planning Area of the South
32 Lahontan Hydrologic Region. These uses include instream releases for Mono Lake and LORP and
33 applied water for the irrigation of enhancement mitigation projects being implemented for projects agreed
34 to by the parties in the 1991 and 1997 agreements between the County of Inyo, City of Los Angeles, and
35 other parties. The other important environmental use is tied to the Owens Lake Dust Control Project.

36 Instream flows for the rivers that drain into Mono Lake averaged 73 taf for 2006 through 2009. That
37 amount decreased slightly in 2010, about 59 taf was reported. For the Owens River, instream flows
38 between 2006 and 2009 averaged a little less than 16 taf annually. In 2010, that increased slightly to
39 19 taf. Wild and scenic flow requirements were established in the planning area in 2009 for portions of

1 the Amargosa River, Cottonwood Creek, and Upper Owens River. In 2010, the reported amount was
2 about 42 taf.

3 Some environmental water demands are met with recycled water supplies. The Piute Ponds near the
4 Lancaster Water Reclamation Plant received 8,711 acre-feet and 6,089 acre-feet in fiscal years 2010-2011
5 and 2011-2012, respectively. VVWRA discharges in excess of 14,000 acre-feet of recycled water supplies
6 into the Mojave River channel, which supports riparian vegetation and habitat for an area managed by
7 DFW.

8 **Water Supplies**

9 Groundwater and surface, imported, and recycled water supplies are used to meet the urban, agricultural,
10 and environmental water demands in the South Lahontan region. In the northern portions of the region,
11 some water agencies located in the foothills of the Sierra Nevada use surface (lake) water for all or a
12 portion of their supplies. Groundwater is the main water source for much of the Owens Valley, Indian
13 Wells, and Mojave. In the Mojave River and Antelope valleys, water agencies are using groundwater,
14 SWP water supplies, or a blend. The use of SWP water supplies in some communities helps to decrease
15 the amount of water pumped from the groundwater basins. See Figure SL-10 for 2010 regional inflows
16 and outflows.

17 **PLACEHOLDER Figure SL-10 South Lahontan Hydrologic Region Inflows and Outflows in 2010**

18 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
19 are included at the end of the regional report.]

20 Total water supplies utilized in the region 2006 and 2010 period ranged from below 600 taf to over
21 700 taf. The peak was achieved in 2007 when additional water supplies were available from the SWP
22 resulting from the above average precipitation years of 2005 and 2006. These supplies are mainly used for
23 groundwater recharge operations, primarily in the Mojave River area. Most of the urban and agricultural
24 water uses in the region are met with groundwater supplies. Although annual totals fluctuate, groundwater
25 supplies generally meet about 66 percent of the water uses in the region.

26 AVEK was formed to bring imported surface water from the SWP into this region. In terms of water
27 purveyors, it is the largest SWP water contractor in the region and one of the largest in the state. AVEK
28 provides water to 5 major municipal agencies, 16 smaller water service agencies, Edwards Air Force
29 Base, Palmdale Air Force Plant 42, the U.S. Borax and Chemical Facilities, and some agricultural
30 customers.

31 *Surface Supplies*

32 Both the West and East branches of the SWP are in the region. Water supplies for the region are diverted
33 from the East Branch. In addition to supplementing local supplies, the supply has helped mitigate the
34 current groundwater issues, and it is a key factor in plans for groundwater banking and storage projects.

35 MWA has been taking increasing amounts of its SWP contract entitlements in response to recent rapid
36 growth and to implement the Mojave Basin Area Judgment to replenish the Mojave River Valley
37 Groundwater Basin.

1 In the San Bernardino Mountains, Lake Arrowhead (controlled by the Arrowhead Lake Association) is a
2 48,000 acre-foot reservoir providing recreational opportunities and water for residents in the area. The
3 lake is also a major source of the water supply for the Lake Arrowhead Community Services District,
4 which provides retail water and sewer services to the Lake Arrowhead area. In addition, Crestline-Lake
5 Arrowhead Water Agency, a SWP contractor, pumps water from Silverwood Lake.

6 The Littlerock Reservoir has a 3,500-acre-foot capacity, provides water to Littlerock Creek Irrigation
7 District and to Palmdale Water District, and serves urban users. Water supplies from the facility are
8 released into a canal and conveyed to PWD's Palmdale Lake for storage.

9 Other surface water sources that provide water supplies for mainly urban water users are in the eastern
10 Sierra Nevada and include June and Mary lakes (near the city of Mammoth Lakes), both of which are in
11 Mono County.

12 The LAA is the region's other major water infrastructure. In 1913, the initial 233-mile-long aqueduct was
13 completed by LADWP and began transporting water from Owens Valley to the city of Los Angeles. The
14 aqueduct was extended 115 miles north into the Mono Basin in 1940 to divert additional water. A second,
15 137-mile-long, pipeline was completed in 1970. More recently, exports have been significantly modified
16 and reduced as a result of LADWP's environmental restoration and mitigation projects in Mono Basin
17 and Inyo County.

18 There are nine reservoirs in the LAA system with a combined storage capacity of about 300,000 acre-feet.
19 These reservoirs were built to store and regulate flows in the aqueduct. The northernmost reservoir is
20 Grant Lake in Mono County. Seven of the nine reservoirs are in the South Lahontan region; the Bouquet
21 and Drinkwater reservoirs are in the South Coast Hydrologic Region. Water from the aqueduct system
22 passes through 12 hydropower plants on its way to Los Angeles. The annual energy generated is more
23 than 1 billion kilowatt-hours, enough to supply the needs of 220,000 homes.

24 Most of the LAA infrastructure is in the South Lahontan region; however, most of the water supplies
25 conveyed by the project are used in the South Coast Hydrologic Region. In the South Lahontan region,
26 water supplies from the LAA are used for the irrigation of some of the native pasture grass fields and
27 environmental enhancement projects identified in the 1991 EIR and for the vegetation to mitigate the dust
28 problem on Owens Lake.

29 *Groundwater*

30 The amount and timing of groundwater extraction, along with the location and type of its use, are
31 fundamental components for building a groundwater basin budget and identifying effective options for
32 groundwater management. Although some types of groundwater extractions are reported for some
33 California basins, the majority of groundwater pumpers are not required to monitor, meter, or publicly
34 record their annual groundwater extraction amounts.

35 Groundwater supply estimates furnished herein are based on water supply and balance information
36 derived from DWR land use surveys, and from groundwater supply information voluntarily provided to
37 DWR by water purveyors or other State agencies.

1 Groundwater supply is reported by water year (October 1 through September 30) and categorized
 2 according to agriculture, urban, and managed wetland uses. The associated information is presented by
 3 planning area, county, and by the type of use. Reference to total water supply represents the sum of
 4 surface water and groundwater supplies in the region, and local reuse.

5 **2005-2010 Average Annual Groundwater Supply and Trend**

6 The amount of groundwater supply in the region varies yearly with precipitation, infiltration, and the
 7 amount of withdrawals from groundwater basins. Withdrawals, in turn, are in part dependent on the
 8 amount of surface water available for municipalities that use both surface and groundwater for supply.

9 Table SL-8 provides the 2005-2010 average annual groundwater supply by planning area and by type of
 10 use, and Figure SL-11 depicts the planning area locations and the associated 2005-2010 groundwater
 11 supply in the region. The estimated average annual 2005-2010 total water supply for the region is about
 12 668 taf. Of the 668 taf total supply, groundwater supply is 441 taf and represents 66 percent of the
 13 region’s total water supply; 58 percent (170 taf) of the overall urban water use; and 72 percent (271 taf) of
 14 the overall agricultural water use being met by groundwater. No groundwater resources are used for
 15 meeting managed wetland uses in the region. This region’s groundwater extraction accounts for only
 16 about 3 percent of California’s 2005-2010 average annual groundwater supply, but it accounts for the
 17 majority of the domestic supply for many rural communities within the region and is also heavily relied
 18 upon to meet local agricultural uses. For example, the Indian Wells Valley Groundwater Basin is the sole
 19 source of water for the city of Ridgecrest, the communities of Inyokern and Trona, and the China Lake
 20 Naval Weapons Center. It is also the only supply for many private domestic, small water systems, and a
 21 small number of agricultural well owners.

22 **PLACEHOLDER Table SL-8 South Lahontan Hydrologic Region Average Annual Groundwater**
 23 **Supply by Planning Area and by Type of Use (2005-2010)**

24 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 25 are included at the end of the regional report.]

26 **PLACEHOLDER Figure SL-11 Contribution of Groundwater to the South Lahontan Hydrologic**
 27 **region Water Supply by Planning Area (2005-2010)**

28 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 29 are included at the end of the regional report.]

30 Regional totals for groundwater based on county area will vary from the planning area estimates shown in
 31 Table SL-8 because county boundaries do not necessarily align with planning areas or hydrologic region
 32 boundaries. Inyo County is fully contained within the South Lahontan Hydrologic Region, while Mono
 33 and San Bernardino counties are partially contained within the region. Although portions of Kern County
 34 and Los Angeles County are within the South Lahontan Hydrologic Region, groundwater supplies for
 35 these counties are reported in the Tulare Lake and South Coast hydrologic regions, respectively. For the
 36 South Lahontan Hydrologic Region, county groundwater supplies are reported for Mono, Inyo, and San
 37 Bernardino Counties (Table SL-9). Overall, groundwater contributes approximately 62 percent of the total
 38 water supply for the three-county area; the range varies from about 37 to 70 percent for individual
 39 counties. Groundwater supplies in the three-county area are used to meet about 52 percent of the
 40 agricultural water use and 70 percent of the urban water use.

1 **PLACEHOLDER Table SL-9 South Lahontan Region Average Annual Groundwater Supply by**
 2 **County and by Type of Use (2005-2010)**

3 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 4 are included at the end of the regional report.]

5 As shown in Table SL-8 and Figure SL-11, Mojave River and Mono-Owens PAs are the largest users of
 6 groundwater in the region — each with an average annual groundwater supply equal to approximately
 7 150 taf (each providing 34 percent of the total groundwater supply for the region). Antelope Valley PA
 8 provides an average annual groundwater supply of about 100 taf providing 22 percent of the groundwater
 9 supply. The various planning areas meet between 70 and 100 percent of agricultural water use and
 10 between 30 and 100 percent of urban water use with groundwater supply.

11 *More detailed information regarding groundwater water supply and use analysis is available online from*
 12 *Water Plan Update 2013 Volume 4 Reference Guide – California’s Groundwater Update 2013.*

13 Changes in annual groundwater supply and type of use may be related to a number of factors, such as
 14 changes in surface water availability, urban and agricultural growth, market fluctuations, and water use
 15 efficiency practices.

16 Figures SL-12 and SL-13 summarize the 2002 through 2010 groundwater supply trends for the region.
 17 The right side of Figure SL-12 illustrates the annual amount of groundwater versus other water supply,
 18 while the left side identifies the percent of the overall water supply provided by groundwater relative to
 19 other water supply. The center column in the figure identifies the water year along with the corresponding
 20 amount of precipitation, as a percentage of the 30-year running average for the region. Figure SL-13
 21 shows the annual amount and percentage of groundwater supply trends for meeting urban, agricultural,
 22 and managed wetland uses.

23 **PLACEHOLDER Figure SL-12 South Lahontan Region Annual Groundwater Supply Trend (2002-**
 24 **2010)**

25 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 26 are included at the end of the regional report.]

27 **PLACEHOLDER Figure SL-13 South Lahontan Region Annual Groundwater Supply Trend by Type**
 28 **of Use (2002-2010)**

29 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 30 are included at the end of the regional report.]

31 Figure SL-12 shows that between 2002 and 2010, the annual water supply for the region has fluctuated
 32 between less than 600 taf in 2005 to about 750 taf in 2007. During the same period, the annual
 33 groundwater supply fluctuated between approximately 380 taf in 2005 to 500 taf in 2008, and provided
 34 between 65 and 71 percent of the total water supply for the region. Figure SL-13 indicates that
 35 groundwater supply meeting agricultural use ranged from 60 to 70 percent of the annual groundwater
 36 extraction, with the remaining groundwater extraction meeting urban use. Groundwater was not used for
 37 meeting any managed wetland use.

1 **Water Uses**

2 From 2006 through 2010, annual applied water demands for urban and agricultural water users in the
3 South Lahontan region ranged from 659 taf to 742 taf; peak demands were achieved in 2007. Agricultural
4 applied water demands ranged from 385 taf to 425 taf; also peaking in 2007. The higher uses probably
5 reflect the drier hydrology and slightly warmer temperatures which occurred that year. For the region's
6 urban users, annual applied water demands ranged from 273 taf to 317 taf. Urban demands declined
7 during the 2008–2010 period. Statewide and local precipitation totals were below average, and the
8 decreased demands were probably responses to the implementation of voluntary and involuntary water
9 use efficiency programs and policies by the water agencies and their customers. Negative impacts from
10 the recent recession cannot be discounted as factors in the decline.

11 Most of the urban applied water demands in the region were met with groundwater supplies during the
12 period. As mentioned previously, surface water supplies were utilized to meet some of urban water user
13 demands in the northern Owens-Mono PA. Supplies from Mary and June lakes, located in the eastern
14 slopes of the Sierra Nevada, were conveyed to customers of the Mammoth Community Water District
15 (MCWD) and June Lake Public Utilities District. In the Antelope Valley PA, SWP and surface water
16 from Littlerock Reservoir are used to augment groundwater supplies. Groundwater is the only source of
17 supply in the Mojave River PA and is supplied primarily by natural ephemeral flow from the Mojave
18 River, which originates in the San Bernardino Mountains. SWP for the Mojave River PA is primarily
19 used for groundwater recharge of the now adjudicated basins and some limited direct use.

20 Despite having less than 5 percent of the population in the hydrologic region, per capita water demands
21 continue to be high in the Owens-Mono PA. For 2006 through 2009, the values ranged from 306 to 368
22 gallons per capita per day (gpcd). This is because of the influx of travelers and recreational enthusiasts
23 seeking to take advantage of winter (skiing) and summer (fishing, hiking, and camping) outdoor activities
24 present in the area. The MCWD provides water service to a permanent population of about 7,000.
25 However, this is somewhat misleading as the daily population could increase to as much as 13,000 people
26 per day during the week and swell to as much as 30,000 on weekends and holidays because of the
27 activities. This also occurs in the city of Bishop and communities of Big Pine, Independence, and Lone
28 Pine in the Owens Valley. In the southern areas, Antelope Valley and Mojave River, the urban uses are
29 influenced by the higher outside demands.

30 The conditions are just too arid in the region to grow crops without irrigation water. Most of the
31 agricultural demands are met with groundwater supplies. However, there are exceptions. As noted earlier,
32 in the Owens-Mono PA, diversions from the LAA are used to irrigate many of the native and improved
33 native pasture grass fields. In the Antelope Valley PA, some deciduous fruit orchards in the western half
34 of the valley are irrigated with water from the SWP.

35 Most of the crop irrigations in the South Lahontan are handled primarily by sprinkler systems. Center
36 pivot sprinkler systems are used to irrigate many alfalfa and field crop fields. Self-propelled side roll
37 systems are common as well. Hand-move sprinklers are usually employed for vegetables, especially when
38 the land is prepared for planting and during the earlier growth stages of the crop. Many growers transition
39 from sprinklers to furrow-flow irrigation as the crops mature. Tree crops are irrigated primarily with mini
40 jet systems and permanent sprinklers.

1 Recycled water supplies, used mostly in the Antelope Valley PA, are utilized for local recreation and
2 landscape irrigation needs. Some acres of forage crops cultivated in the planning area are irrigated with
3 recycled water supplies.

4 Many of the moderate and large urban water agencies are implementing some or all of the urban best
5 management practices in their respective water service areas. The agencies are also implementing other
6 new programs that target exterior water demands. Rebate programs now exist that encourage the use of
7 weather-based irrigation controllers and upgrades of older irrigation systems. Turf removal programs are
8 also being implemented. Residential customers receive financial assistance for removal of turf grass from
9 around their homes and the installation of plants which are more suitable for the hot, dry conditions.
10 Conservation efforts in the Mojave PA have resulted in a decrease in urban per-capita use from 284 gpcd
11 in 2000 to 163 gpcd in 2012. A majority of this decrease in per-capita use is from a reduction in exterior
12 water use for landscape irrigation. The MWA's turf removal program began in 2008. As of early 2013 the
13 program had over 3,500 participants and over 5 million square feet of turf had been removed.

14 Farmers are continuing to improve the efficiencies of their irrigation operations. Actions that have been
15 implemented since the first energy crisis in the early 1980s include operating irrigation pumps during off-
16 peak hours to lower energy costs. On the water side, data being collected by CIMIS weather stations in
17 the major agricultural areas are being accessed with greater frequencies, presumably by farmers, and
18 landscape managers, seeking to monitor evapotranspiration rates and schedule future irrigations for their
19 crops. This is being done for the Owens Lake project. CIMIS stations on the north and south shores of the
20 lake are monitored daily to determine when to irrigate the salt-tolerant native grasses and plants planted
21 on the lakebed.

22 *Drinking Water*

23 The region has an estimated 187 community drinking water systems. The majority (over 80 percent) of
24 these community drinking water systems are considered small (serving fewer than 3,300 people) with
25 most small water systems serving fewer than 500 people (Table SL-10). Small water systems face unique
26 financial and operational challenges in providing safe drinking water. Given their small customer base,
27 many small water systems cannot develop or access the technical, managerial, and financial resources
28 needed to comply with new and existing regulations. These water systems may be geographically
29 isolated, and their staff often lacks the time or expertise to make needed infrastructure repairs; install or
30 operate treatment; or develop comprehensive source water protection plans, financial plans or asset
31 management plans (U.S. Environmental Protection Agency 2012).

32 **PLACEHOLDER Table SL-10 Drinking Water Systems in South Lahontan Region**

33 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
34 are included at the end of the regional report.]

35
36 In contrast, medium and large water systems account for less than 20% of region's drinking water
37 systems; however, these systems deliver drinking water to over 90% of the region's population (see Table
38 SL-3). These water systems generally have financial resources to hire staff to oversee daily operations and
39 maintenance needs, and hire staff to plan for future infrastructure replacement and capital improvements.
40 This helps to ensure that existing and future drinking water standards can be met.

1 *Water Conservation Act of 2009 (SB x7-7) Implementation Status and Issues*

2 Seventeen South Lahontan urban water suppliers have submitted 2010 urban water management plans to
 3 DWR. The Water Conservation Law of 2009 (SBx7-7) required urban water suppliers to calculate
 4 baseline water use and set 2015 and 2020 water use targets. Based on data reported in the 2010 urban
 5 water management plans, the South Lahontan Hydrologic Region had a population-weighted baseline
 6 average water use of 258 gpcd with an average population-weighted 2020 target of 207 gpcd. The
 7 Baseline and Target Data for individual South Lahontan urban water suppliers is available on the DWR
 8 Urban Water Use Efficiency Web site (<http://www.water.ca.gov/wateruseefficiency/>).

9 The Water Conservation Law of 2009 (SBx7-7) required agricultural water suppliers who supply more
 10 than 25,000 irrigated acres to prepare and adopt agricultural water management plans by December 31,
 11 2012, and update those plans by December 31, 2015, and every 5 years thereafter. No plans were
 12 submitted from the South Lahontan region. The region has no agricultural suppliers over the 25,000
 13 acreage threshold.

14 **Water Balance Summary**

15 South Lahontan Hydrologic Region consists of five planning areas. The environmental water use in these
 16 planning areas is limited to instream requirements in Mono-Owens (PA 901) and wild and scenic rivers in
 17 PA 901 (Owens River and Cottonwood Creek) and Death Valley (PA 903) (Amargosa River). There are
 18 no managed wetlands in South Lahontan Hydrologic Region. For more information on water balances,
 19 see Table SL-11 and Figure SL-14.

20 **PLACEHOLDER Table SL-11 South Lahontan Hydrologic Region Water Balance Summary, 2001-**
 21 **2010**

22 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 23 are included at the end of the regional report.]

24 **PLACEHOLDER Figure SL-14 South Lahontan Water Balance by Water Year, 2001-2010**

25 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 26 are included at the end of the regional report.]

27 In PA 901, urban use is primarily residential and averages about 12 taf per year. Agriculture applied water
 28 is about 175 to 200 taf annually. The aforementioned instream use varies from about 65 to 100 taf. The
 29 2010 wild and scenic applied water added 42 taf to the environmental use.

30 Local surface water provides one-half to one-third of the supplies, with the rest being groundwater
 31 extraction. Some of the instream requirement is reused downstream.

32 Indian Wells (PA 902) has a higher urban use than agricultural, averaging about 20 taf per year urban and
 33 10 to 11 taf agricultural applied water. Supplies are primarily from groundwater, with 200 to 400 acre-feet
 34 of SWP deliveries.

35 Urban use in PA 903 averages 4 taf, with agricultural use about 11 taf annually. The wild and scenic
 36 applied water was about 1,400 acre-feet in 2010. The water supply comes from groundwater.

1 Antelope Valley (PA 904) and Mojave River (PA 905) are the most urbanized areas in South Lahontan
2 region. Urban use in both planning areas is primarily residential and ranges from about 120 to 140 taf
3 annually in each planning area. In PA 904, agricultural applied water ranges from 88 to 98 taf per year.
4 Agricultural use in PA 905 is a little higher, averaging about 100 taf.

5 One-half to one-third of the supply in PA 904 comes from SWP deliveries and a little local supply in
6 wetter years, with the rest being groundwater. There are also about 200 acre-feet of reclaimed wastewater
7 being used each year.

8 In PA 905, water supply consists of less SWP water and more groundwater, with a substantial amount of
9 reuse and a little more reclaimed water than PA 904.

10 **Project Operations**

11 The major water supply projects in the region move SWP to areas with need for supplemental water
12 supplies. The Mojave River and Morongo Basin Pipelines deliver SWP water primarily to groundwater
13 recharge sites throughout the region, with a few direct delivery connections. The R³ Project was
14 completed in 2012 as a conjunctive use project that banks SWP water in the ground in the Mojave River
15 floodplain and later recovers the water via production wells and delivers to retail water systems in
16 Adelanto, Apple Valley, Hesperia, and Victorville. Most of the SWP delivery infrastructure is designed to
17 recharge SWP water to groundwater along the Mojave River floodplain. This can be a challenge when the
18 Mojave River is flowing and there is no available ground surface for recharge operations. Also, not all
19 demands for groundwater occur along the floodplain, and there is still a need to alleviate pumping stresses
20 that occur away from the floodplain. The region is able to withstand local and statewide droughts,
21 including periods of low SWP water availability, thanks to most demands being met with groundwater;
22 the groundwater basin functions as a buffer against extended periods of drought.

23 *Cadiz Valley Water Conservation, Recovery, and Storage Project*

24 Cadiz Inc. is a private corporation that owns approximately 34,000 mostly contiguous acres in the Cadiz
25 and Fenner valleys, which are located in the Mojave Desert in eastern San Bernardino County. In
26 December 2011, the Cadiz Inc., in collaboration with the Santa Margarita Water District and other water
27 providers participating in the Cadiz Valley Water Conservation, Recovery, and Storage Project,
28 collaboratively developed a draft EIR for the project. According to the applicant, underlying the Cadiz
29 and Fenner valleys and the adjacent Bristol Valley is a vast groundwater basin that holds an estimated
30 17 million to 34 million acre-feet of fresh groundwater. According to the draft EIR, Southern California
31 water providers could use water from this groundwater basin to replace or augment current supplies and
32 enhance dry-year supply reliability. The project has met with opposition over the possibility that it will
33 mine groundwater and dry up desert springs. The draft EIR can be found at:

34 <http://www.smwd.com/operations/cadiz-project-draft-eir.html>

35 **Water Quality**

36 The region's surface water, although limited, is of excellent quality. It is greatly influenced by snowmelt
37 and runoff from the eastern Sierra Nevada and the San Gabriel and San Bernardino mountains.

38 Groundwater quality is also excellent in aquifers recharged by streams receiving mountain runoff.

1 However, at lower elevations, groundwater and surface water is degraded in localized areas. This
 2 degradation occurs both naturally (from geothermal activity and from closed groundwater water basins
 3 that accumulate and increase salt concentration from evapotranspiration losses) and through human
 4 activities (for example, agricultural operations, treated municipal sewage disposal, and improper
 5 industrial waste disposal). The highest priority water quality issues in the region are listed below:

- 6 • Elevated concentrations of nitrates and total dissolved solids in groundwater from sewage
 7 treatment plants, septic systems, and dairy operations.
- 8 • Groundwater overdraft, which causes pumping of older waters that have elevated levels of
 9 minerals (for example, total dissolved solids [TDS], arsenic, or fluoride).
- 10 • Effects of hydromodification, including sedimentation, erosion, and loss of riparian areas
- 11 • Prevention of future groundwater degradation by managing increasing recycled water
 12 applications.
- 13 • Long-term management of groundwater polluted with industrial wastes at Department of
 14 Defense sites and with mining wastes at mine sites (groundwater contamination zones at
 15 Edwards Air Force Base and the former George Air Force Base will require groundwater
 16 monitoring for many decades or centuries).
- 17 • Minimizing the loss of assimilative capacity in aquifers affected by multiple land uses.
- 18 • Dissolved metals in groundwater (e.g. hexavalent chromium in the Hinkley area)
- 19 • Dissolved industrial salts (e.g. perchlorate in the Barstow area)
- 20 • Increased soil loss and deposition associated with land disturbance from development activities.

22 *Groundwater Quality*

23 **Antelope Valley**

24 The quality of the groundwater supplies from the Antelope Valley Groundwater Basin is good. The
 25 concentration of TDS averages 300 milligrams per liter and ranges from 200 to 800 mg/L. There are some
 26 concerns about arsenic and nitrates in the groundwater.

27 Arsenic concentrations above 10 milligrams per liter have forced the Los Angeles County Waterworks
 28 District (Lancaster) to put six wells on inactive status. Nitrate levels above 10 mg/L have been detected in
 29 the valley. Nitrates are also present in the groundwater near the community of Littlerock. This is directly
 30 because of the agricultural operations in the area.

31 **Mojave River Valley**

32 Water quality conditions are generally good throughout groundwater basins in the Mojave River Valley.
 33 However, as is common in arid basins of the southwest, there are localized issues associated with
 34 naturally occurring constituents such as arsenic, chromium, TDS, fluoride, boron, iron, and manganese.
 35 Additional information is available on the MWA Web site at <http://www.mojavewater.org>.

36 Elevated nitrate concentrations and TDS have been measured in the groundwater beneath some dairy
 37 waste disposal operations and sewage effluent disposal sites in the region. Fertilizers have been measured
 38 in wells and reservoirs near these operations.

39 **Southeastern Inyo County**

40 In southeastern Inyo County, the groundwater basin has TDS, fluoride, and arsenic levels that exceed the
 41 federal standards. That basin is the only source of potable water supplies for residents of the communities

1 of Tecopa and Tecopa Hot Springs, and water treatment facilities are inadequate to clean up the supplies.
2 Local residents are faced with the problem of either driving to other urban centers to purchase water or to
3 use those supplies and face the prospects of health problems later.

4 *Drinking Water Quality*

5 In general, drinking water systems in the region deliver to their customers water that meets federal and
6 State drinking water standards. Recently, the Water Boards completed a draft statewide assessment of
7 community water systems that rely on contaminated groundwater. Contamination of local groundwater
8 resources results in higher costs for rate-payers and consumers due to the need for additional water
9 treatment. This draft report identified 73 community drinking water systems in the region that rely on at
10 least one contaminated groundwater well as a source of supply (Table SL-12). A total of 180 community
11 drinking water wells are affected by groundwater contamination, and the most prevalent contaminants are
12 arsenic, gross alpha particle activity, uranium, and fluoride — all naturally occurring contaminants (see
13 Table SL-5). The majority of the affected systems are small water systems which often need financial
14 assistance to construct a water treatment plant or alternate solution to meet drinking water standards.

15 **PLACEHOLDER Table SL-12 Summary of Community Drinking Water Systems in the South** 16 **Lahontan Hydrologic Region that Rely on One or More Contaminated Groundwater Wells that** 17 **Exceeds a Primary Drinking Water Standard**

18 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
19 are included at the end of the regional report.]

20 **Groundwater Conditions and Issues**

21 *Groundwater Occurrence and Movement*

22 Aquifer conditions and groundwater levels change in response to varying supply, demand, and climate
23 conditions. During dry years or periods of increased groundwater use, seasonal groundwater levels tend to
24 fluctuate more widely and, depending on annual recharge conditions, may result in a long-term decline in
25 groundwater levels, both locally and regionally. Depending on the amount, timing, and duration of
26 groundwater level decline, nearby well owners may need to deepen wells or lower pumps to regain access
27 to groundwater.

28 Lowering of groundwater levels can also impact the surface water–groundwater interaction by inducing
29 additional infiltration and recharge from surface water systems, thereby reducing the groundwater
30 discharge to surface water base flow and wetlands areas. Extensive lowering of groundwater levels can
31 also result in land subsidence due to the dewatering, compaction, and loss of storage within finer grained
32 aquifer systems.

33 During years of normal or above normal precipitation, or during periods of low groundwater use, aquifer
34 systems tend to recharge and respond with rising groundwater levels. As groundwater levels rise, they
35 reconnect to surface water systems, contributing to surface water base flow or wetlands, seeps, and
36 springs.

37 The movement of groundwater is typically from higher elevations to lower elevations. The direction of
38 groundwater movement can also be influenced by groundwater extractions. Where groundwater
39 extractions are significant, groundwater may flow toward the extraction point. Rocks with low

1 permeability can restrict groundwater flow through a basin. For example, a fault may contain low
2 permeability materials and restrict groundwater flow.

3 *Depth to Groundwater*

4 The depth to groundwater has a direct bearing on the costs associated with well installation and
5 groundwater extraction operations. Understanding the local depth to groundwater can also provide a
6 better understanding of the local interaction between the groundwater table and the surface water systems,
7 and the contribution of groundwater aquifers to the local ecosystem.

8 The South Lahontan Hydrologic Region is an extensive region and is characterized by many mountains
9 and valleys. Some of the valleys are filled with thousands of feet of alluvial deposits derived from the
10 surrounding mountains. The resulting geography is diverse and influences the depth to groundwater.
11 Depending on the local geology, the proximity to a river, and the amount of groundwater production,
12 groundwater can flow to the surface as springs, be within a few feet of the ground surface, or many
13 hundreds of feet deep. Because of resource and time constraints and lack of available data, depth-to-
14 groundwater contours for the region were not developed as part of the groundwater content enhancement
15 for Water Plan Update 2013. Sources of depth-to-groundwater data for the groundwater basins in the
16 region include online DWR's Water Data Library, DWR's CASGEM system, and the USGS National
17 Water Information System.

18 **Groundwater Elevations**

19 Groundwater elevation contours can help estimate the direction of groundwater movement and the
20 gradient, or rate, of groundwater flow. Much of the land in the region is designated as public lands,
21 including National Forests, National Parks, State Parks, and military bases. As such, the population
22 density is low in much of the region. Little hydrogeology is known about many of the basins due to the
23 lack of development and infrastructure in the region. Because of resource and time constraints and lack of
24 available data, groundwater elevation contours for the region were not be developed as part of the
25 groundwater content enhancement for Water Plan Update 2013. Some local agencies independently or
26 cooperatively monitor groundwater elevations and produce groundwater elevation maps.

27 **Groundwater Level Trends**

28 Plots of depth-to-water measurements in wells over time (groundwater level hydrographs) allow analysis
29 of seasonal and long-term groundwater level variability and trend over time. Because of the highly
30 variable nature of the physical aquifer systems within each groundwater basin, and because of the variable
31 nature of annual groundwater availability, recharge, and surrounding land use practices, the hydrographs
32 presented herein do not attempt to illustrate or depict average aquifer conditions over a broader region.
33 Rather, the selected hydrographs are intended to help tell a story about how the local aquifer systems
34 respond to changing groundwater pumping quantity and to the implementation of resource management
35 practices. The hydrographs are designated according to the State Well Number System (SWN), which
36 identifies each well by its location using the public lands survey system of township, range, section, and
37 tract.

38 Hydrograph 10N09W04D001S

39 Hydrograph 10N09W04D001S (Figure SL-15-A) is from a well located to the north of Rogers Lake and
40 within the Edwards Air Force Base boundary, and overlying the northeastern portion of the Antelope
41 Valley Groundwater Basin in Kern County, a CASGEM high priority basin. The well is approximately

1 500 feet deep and is constructed within alluvial sediments derived from the San Gabriel and Tehachapi
 2 Mountain. Groundwater is likely confined by lacustrine deposits exposed at the land surface near Rogers
 3 Lake (Leighton and Phillips 2003). Groundwater level steadily declined from 1960 to 1992. Seasonal
 4 fluctuations can be observed until 1992 but are indiscernible after that. From 1993 to 1996, groundwater
 5 level appears to rise slightly, followed again by a gradual and steady decline from 1997 to 2010. The
 6 groundwater levels in the well do not appear to be affected by climate variations such as droughts or wet
 7 cycles; annual groundwater level decline, however, continues regardless. The long-term decline in
 8 groundwater levels has resulted in more than 6 feet of land subsidence and permanent loss of groundwater
 9 storage in some areas.

10 Hydrographs 09N03W23C001S, 09N02W02E001S, and 04N04W01C005S

11 Hydrograph 09N03W23C001S (Figure SL-15-B) is from a well located in the Middle Mojave River
 12 Valley Groundwater Basin, a CASGEM low priority basin. The well is constructed near agricultural
 13 developments along the Mojave River between the communities of Helendale and Lenwood.

14 Hydrograph 09N02W02E001S (Figure SL-15-C) is from a well located in the Lower Mojave River
 15 Valley Groundwater Basin, a CASGEM medium priority basin. The well is constructed adjacent to the
 16 Mojave River, near residential and industrial developments immediately down-gradient from recharge
 17 ponds in Lenwood. The recharge ponds replenish the underlying aquifers with water from the SWP.

18 Hydrograph 04N04W01C005S (Figure SL-15-D) is from a well located in the Upper Mojave River
 19 Valley Groundwater Basin, a CASGEM high priority basin. The well is constructed in a residential and
 20 commercial area adjacent to the Mojave River in the City of Apple Valley.

21 The groundwater levels in all three wells (Figures SL-15-B, -C, and -D) display seasonal fluctuations in
 22 response to variations in the climate. The spikes in the hydrographs correlate to periods of heavy
 23 precipitation which recharge the underlying aquifers and cause groundwater levels to rise. As displayed in
 24 these hydrographs, the years with relatively abundant precipitation include 1993, 1995, 1998, 2005, and
 25 2010. The Mojave River channel and its underlying aquifer systems contain very porous sediments,
 26 which allow rapid water infiltration.

27 The troughs in the hydrographs correlate with droughts or periods of low precipitation. Notable droughts
 28 during the time span of the hydrographs include the 1999-2004 and 2007-2009 droughts. Although minor
 29 seasonal fluctuations can be seen, all three hydrographs display sharp downward trends during these
 30 droughts. Groundwater levels decrease rapidly during dry years as groundwater is extracted, migrates
 31 down-gradient as underflow, or percolates deeper into the aquifer system.

32 **PLACEHOLDER Figure SL-15 Groundwater Level Trends in Selected Wells in the South Lahontan**
 33 **Hydrologic Region**

34 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 35 are included at the end of the regional report.]

36 *Change in Groundwater Storage*

37 Change in groundwater storage is the difference in stored groundwater volume between two time periods.
 38 Examining the annual change in groundwater storage over a series of years helps identify the aquifer

1 response to changes in climate, land use, or groundwater management over time. If the change in storage
2 is negligible over a period represented by average hydrologic and land use conditions, the basin is
3 considered to be in equilibrium under the existing water use scenario and current management practices.
4 However, declining storage over a period characterized by average hydrologic and land use conditions
5 does not necessarily mean that the basin is being managed unsustainably or subject to conditions of
6 overdraft. Utilization of groundwater in storage during years of diminishing surface water supply,
7 followed by active recharge of the aquifer when surface water or other alternative supplies become
8 available, is a recognized and acceptable approach to conjunctive water management. *Additional*
9 *information regarding the risks and benefits of conjunctive management can be found online from Water*
10 *Plan Update 2013 Vol. 3 Ch. 9 Conjunctive Management and Groundwater Storage Resource*
11 *Management Strategy.*

12 Because of resource and time constraints, changes in groundwater storage estimates for basins within the
13 region were not developed as part of the groundwater content enhancement for California Water Plan
14 Update 2013. It is unknown if any of the local groundwater management agencies within the region have
15 developed change in groundwater storage estimates.

16 **Flood Management**

17 The Inyo/Mono Watersheds Invasive Weed Control Program is an example of integrated flood
18 management (IWM) in the South Lahontan region. This is a three-phase project that will include flood
19 management, creek restoration, and agricultural irrigation. Phase One is the study and engineering of up
20 to 3 flood diversions, 2 reservoirs, 3 miles of creek restoration, and up to 500 acres of irrigation system.

21 Another example of an IWM project with a flood management component and ecosystem restoration is
22 the West Walker River Restoration Plan. The goal of this project is develop a restoration plan via the
23 completion of an assessment of the riverine and riparian conditions associated with approximately 3 miles
24 of the West Walker River located within the area of Antelope Valley that is designated as an
25 economically disadvantaged community. This area has experienced significant damage from stormwater
26 events and flooding of the Walker River that have, in turn, resulted in significant impacts, including loss
27 of productive farmlands.

28 *Risk Characterization*

29 Winter storms can create the greatest potential for flood damage in the region. Historically, in the South
30 Lahontan Hydrologic Region, flooding originates principally from melting of the Sierra snowpack (in the
31 northern portion of region) and from rainfall. Flooding from snowmelt typically occurs in the spring and
32 has a lengthy runoff period. Floods adjacent to the large rivers in the region can be caused by either the
33 overtopping of embankments by slow-rising floodwaters or flash-flooding from high-intensity rainfall. As
34 mentioned earlier, many streams in the region have intermittent flows, especially in their lower reaches.
35 This can leave steep channel bed slopes and negatively impact vegetation cover. Surface runoff from
36 severe summer thunderstorms can cause damage downstream if channelized in these dry streambeds and
37 pass through urban areas. Some of the urban and agricultural areas of the region are located on gently
38 sloping terrain, which makes them vulnerable to flooding from large-scale rain events.

39 In the region, more than 150,000 people and nearly \$12 billion in assets are exposed to the 500-year flood
40 event. Figures SL-16 and SL-17 provides a snapshot of people, structures, crops, and infrastructure,

1 exposed to flooding in the region. Over 210 threatened, endangered, listed, or rare plant and animal
 2 species exposed to flood hazards are distributed throughout the South Lahontan Hydrologic Region.

3 **PLACEHOLDER Figure SL-16 Flood Exposure to the 100-Year Floodplain, South Lahontan**
 4 **Hydrologic Region**

5 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 6 are included at the end of the regional report.]

7 **PLACEHOLDER Figure SL-17 Flood Exposure to the 500-Year Floodplain, South Lahontan**
 8 **Hydrologic Region**

9 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 10 are included at the end of the regional report.]

11 Flood management agencies are responsible for operating and maintaining 244 miles of levees, 49 dams
 12 and reservoirs, 270 debris basins, and other facilities within the South Lahontan Hydrologic Region. For a
 13 list of major infrastructure, refer *California's Flood Future Report in Volume 4*.

14 In the South Lahontan Hydrologic Region, 33 local flood management projects or planned improvements
 15 were identified. Of these projects, 29 have costs totaling approximately \$173 million; and 21 local
 16 planned projects use an IWM approach to flood management, including the Oak Creek Watershed
 17 Fire/Flood Restoration Phase I Project and the Amethyst Detention Basin Project. These identified
 18 projects and improvements are summarized in DWR's State Flood Management Planning Program
 19 (SFMP) *California's Flood Future: Recommendations for Managing the State's Flood Risk Report*
 20 (California's Flood Future Report).

21 **Water Governance**

22 IWM planning activities in two heavily urbanized areas of the South Lahontan region have and will be
 23 impacted by groundwater adjudication judgments. In the Mojave River area, parties to the stipulated
 24 judgment for the Mojave River Groundwater Basin must comply with decisions handed down in the
 25 September 1993 Stipulated Judgment by the Superior Court and the California Supreme Court
 26 reaffirmation of the Appellate Court's decision in August 2000 regarding the Stipulated Judgment and the
 27 exclusion of the appealing parties from the Judgment. In addition to impacting the demands in the valley,
 28 the judgment impacted urban and agricultural uses and resulted in the completion of several groundwater
 29 recharge facilities. Additional information is available on the MWA Web site at
 30 <http://www.mojavewater.org>.

31 Litigation continues in the case, which will result in the adjudication of the Antelope Valley Groundwater
 32 Basin in northern Los Angeles County. As reported Water Plan Update 2009, the legal boundary for the
 33 groundwater basin to be adjudicated has been established. Among the current activities, parties are
 34 stepping forward for consideration in the final judgment. Yet to be litigated are the historical groundwater
 35 extraction quantities for all of the parties.

36 In addition to the Mono Lake requirements, the LADWP provides the water supplies for environmental
 37 projects that are jointly agreed to by the agency and the County of Inyo. Impacts to the environment from
 38 the pumping of groundwater supplies for these projects are also closely monitored.

1 California's water resource development has resulted in a complex, fragmented, and intertwined physical
 2 and governmental infrastructure. Although primary responsibility for flood management might be
 3 assigned to a specific local entity, aggregate responsibilities are spread among more than 75 agencies in
 4 the South Lahontan Hydrologic Region with many different governance structures. A list of agencies can
 5 be found in the *California's Flood Future Report Attachment E: Information Gathering Technical*
 6 *Memorandum*. Agency roles and responsibilities can be limited by how the agency was formed, which
 7 might include enabling legislation, a charter, a memorandum of understanding with other agencies, or
 8 facility ownership.

9 *Groundwater Governance*

10 California does not have a statewide management program or statutory permitting system for
 11 groundwater. However, one of the primary vehicles for implementing local groundwater management in
 12 California is a groundwater management plan (GWMP). Some agencies utilize their local police powers
 13 to manage groundwater through adoption of groundwater ordinances. Groundwater management also
 14 occurs through other avenues such as basin adjudication, Integrated Regional Water Management Plans
 15 (IRWMPs), Urban Water Management plans, and Agriculture Water Management plans.

16 **Groundwater Management Assessment**

17 Figure SL-18 shows the location and distribution of the GWMPs within the South Lahontan Hydrologic
 18 Region based on a GWMP inventory developed through a joint DWR/Association of California Water
 19 Agencies (ACWA) online survey and follow-up communication by DWR in 2011-2012. Table SL-13
 20 furnishes a list of the same. GWMPs prepared in accordance with the 1992 AB 3030 legislation, as well
 21 as those prepared with the additional required components listed in the 2002 SB 1938 legislation are
 22 shown. Information associated with the GWMP assessment is based on data that was readily available or
 23 received through August 2012. Requirements associated with the 2011 AB 359 (Huffman) legislation,
 24 related to groundwater recharge mapping and reporting, did not take effect until January 2013 and are not
 25 included in the current GWMP assessment.

26 **PLACEHOLDER Figure SL-18 Location of Groundwater Management Plans in the South Lahontan** 27 **Region**

28 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 29 are included at the end of the regional report.]

30 **PLACEHOLDER Table SL-13 Groundwater Management Plans in the South Lahontan Region**

31 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 32 are included at the end of the regional report.]

33 The GWMP inventory indicates that four GWMPs exist within the region. Three are fully contained
 34 within the South Lahontan Hydrologic Region, and the other plan includes portions of the adjacent
 35 Colorado River Hydrologic Region. All four GWMPs cover areas overlying Bulletin 118-2003 alluvial
 36 groundwater basins. However, one plan also includes management areas that extend beyond Bulletin 118-
 37 2003 alluvial basins. Collectively, the four GWMPs cover 5,200 square miles. This includes about 4,100
 38 square miles (28 percent) of the Bulletin 118-2003 alluvial groundwater basin area in the region. Three of
 39 the four GWMPs have been developed or updated to include SB 1938 requirements and are considered
 40 active for the purposes of California Water Plan Update 2013 GWMP assessment. As of August 2012, the

1 four GWMPs cover the two basins identified as high priority and two of the three basins identified as
 2 medium priority under the CASGEM Basin Prioritization (see Table SL-3). These four high and medium
 3 priority basins account for about 90 percent of the population and about 55 percent of groundwater use for
 4 the region. Efforts are under way to develop additional GWMPs in the region, but further attention is
 5 needed to develop and implement California Water Code-compliant GWMPs.

6 Based on the information compiled through inventory of the GWMPs, an assessment was made to
 7 understand and help identify groundwater management challenges and successes in the region and
 8 provide recommendations for improvement. Information associated with the GWMP assessment is based
 9 on data that were readily available or received through August 2012 by DWR. The assessment process is
 10 briefly summarized below.

11 The California Water Code §10753.7 requires that six components be included in a groundwater
 12 management plan for an agency to be eligible for State funding administered by DWR for groundwater
 13 projects, including projects that are part of an IRWM program or plan (Table SL-14). Three of the
 14 components also contain required subcomponents. The requirement associated with the 2011 AB 359
 15 (Huffman) legislation, applicable to groundwater recharge mapping and reporting, did not take effect until
 16 January 2013 and was not included in the current GWMP assessment. In addition, the requirement for
 17 local agencies outside of recognized groundwater basins was not applicable for any of the GWMPs in the
 18 region.

19 **PLACEHOLDER Table SL-14 Assessment for SB 1938 GWMP Required Components, SB 1938**
 20 **GWMP Voluntary Components, and Bulletin 118-2003 Recommended Components**

21 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 22 are included at the end of the regional report.]

23 In addition to the six required components, Water Code §10753.8 provides a list of 12 components that
 24 may be included in a groundwater management plan (see Table SL-14). Bulletin 118-2003, Appendix C
 25 provides a list of seven recommended components related to management development, implementation,
 26 and evaluation of a GWMP, that should be considered to help ensure effective and sustainable
 27 groundwater management plan (see Table SL-14).

28 As a result, the GWMP assessment was conducted using the following criteria:

- 29 • How many of the post SB 1938 GWMPs meet the six required components included in
- 30 SB 1938 and incorporated into California Water Code §10753.7?
- 31 • How many of the post SB 1938 GWMPs include the 12 voluntary components included in
- 32 California Water Code §10753.8?
- 33 • How many of the implementing or signatory GWMP agencies are actively implementing the
- 34 seven recommended components listed in DWR Bulletin 118-2003?
- 35

36 In summary, assessment of the groundwater management plans in the South Lahontan Hydrologic Region
 37 indicates the following:

- 38 • Only one of the three active GWMPs adequately addresses all of the required components listed
- 39 under Water Code §10753.7 by providing the necessary measurable objectives, along with the
- 40 actions that will occur when preset conditions or triggers are met, for each of the Basin
- 41 Management Objectives (BMO) subcomponents. The other two active GWMPs do not meet the

1 overall BMO components but include necessary plans for one or more of the required BMO
 2 subcomponents; as a result, these GWMPs are concluded to be in partial compliance. These
 3 two plans that fail to meet all the required components, do not address the BMO and
 4 Monitoring Protocol subcomponents for surface water-groundwater interaction. Analysis of the
 5 GWMPs for other regions also reveals that when a plan lacks BMO details for surface water
 6 and groundwater interaction, it generally lacks details for Monitoring Protocols as well.

- 7 • One of the three active GWMPs incorporates the 12 voluntary components listed in Water Code
- 8 §10753.8, and the remaining two plans incorporate 11 of the voluntary components.
- 9 • Two of the three active GWMPs include six of the seven components, and the remaining plan
- 10 includes three of the seven components recommended in Bulletin 118-2003.

11 The DWR/ACWA survey asked respondents to identify key factors that contributed to the successful
 12 implementation of the agency’s GWMP. Four agencies from the region participated in the survey. Three
 13 or more responding agencies identified data collection and sharing, outreach and education, developing an
 14 understanding of common interest, sharing of ideas and information, using a water budget, and adequate
 15 funding as key factors for successful GWMP implementation. Broad stakeholder participation, having
 16 adequate time, and having adequate surface water supplies and surface storage and conveyance systems
 17 were also identified as important factors.

18 Survey participants were also asked to identify factors that impeded implementation of the GWMP.
 19 Respondents pointed to a lack of adequate funding as the greatest impediment to GWMP implementation.
 20 Funding is a challenging factor for many agencies because the implementation and the operation of
 21 groundwater management projects typically are expensive and because the sources of funding for projects
 22 typically are limited to either locally raised monies or to grants from State and federal agencies.
 23 Unregulated groundwater pumping, lack of broad stakeholder participation, lack of governance, lack of
 24 surface storage and conveyance, and a lack of knowledge regarding local issues were also identified as
 25 factors that impede successful implementation of GWMPs.

26 Finally, the survey asked if the respondents were confident in the long-term sustainability of their current
 27 groundwater supply. All four respondents felt long-term sustainability of their groundwater supply was
 28 possible.

29 The responses to the survey are furnished in Tables SL-15 and SL-16. *More detailed information on the*
 30 *DWR/ACWA survey and assessment of the GWMPs are available online from California Water Plan*
 31 *Update 2013 Volume 4 Reference Guide – California’s Groundwater Update 2013.*

32 **PLACEHOLDER Table SL-15 Factors Contributing to Successful Groundwater Management Plan**
 33 **Implementation in the South Lahontan Region**

34 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 35 are included at the end of the regional report.]

36 **PLACEHOLDER Table SL-16 Factors Limiting Successful Groundwater Management Plan**
 37 **Implementation in the South Lahontan Region**

38 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 39 are included at the end of the regional report.]

1 **Groundwater Ordinances**

2 Groundwater ordinances are laws adopted by local authorities, such as cities or counties, to manage
 3 groundwater. In 1995, the California Supreme Court declined to review a lower court decision (*Baldwin*
 4 *v. Tehama County*) that says that State law does not occupy the field of groundwater management and
 5 does not prevent cities and counties from adopting ordinances to manage groundwater under their police
 6 powers. Since 1995, the *Baldwin v. Tehama County* decision has remained untested; thus the precise
 7 nature and extent of the police power of cities and counties to regulate groundwater is still uncertain.

8 There are a number of groundwater ordinances that have been adopted by counties in the region
 9 (Table SL-17). The most common ordinances are associated with groundwater wells. These ordinances
 10 regulate well construction, abandonment, and destruction; however, none of the ordinances provide for
 11 comprehensive groundwater management.

12 **PLACEHOLDER Table SL-17 Groundwater Ordinances that Apply to Counties in the South** 13 **Lahontan Region**

14 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 15 are included at the end of the regional report.]

16 **Special Act Districts**

17 Greater authority to manage groundwater has been granted to a few local agencies or districts created
 18 through a special act of the Legislature. The specific authority of each agency varies, but the agencies can
 19 be grouped into two general categories: (1) agencies having authority to limit export and extraction (upon
 20 evidence of overdraft or threat of overdraft) or (2) agencies lacking authority to limit extraction, but
 21 having authority to require reporting of extraction and to levy replenishment fees.

22 **Court Adjudication of Groundwater Rights**

23 Another form of groundwater management in California is through the courts. There are currently
 24 24 groundwater adjudications in California. The South Lahontan Hydrologic Region contains two of
 25 those adjudications (Table SL-18 and Figure SL-19).

26 **PLACEHOLDER Table SL-18 Groundwater Adjudications in the South Lahontan Region**

27 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 28 are included at the end of the regional report.]

29 **PLACEHOLDER Figure SL-19 Groundwater Adjudications in the South Lahontan Region**

30 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 31 are included at the end of the regional report.]

32 The Mojave Groundwater Basin adjudication judgment was finalized in 1996. The Superior Court
 33 appointed the MWA to serve as watermaster to ensure that the conditions set forth in the adjudication are
 34 followed. The judgment established Free Production Allowance (FPA) for the water producers, which is
 35 the amount of water that a producer can pump for free during a year without having to pay for
 36 replacement water. A producer who needs more FPA than its assigned value must pay for the excess
 37 water used either by arranging to transfer the desired amount from another producer or by buying the

1 amount required from the watermaster. As indicated in Table SL-19, seven Bulletin 118-2003
2 groundwater basins in the region are included in this adjudication.

3 The judgment for Tehachapi basin adjudication was filed in 1971 by the California Superior Court, Kern
4 County. By 1972, the Tehachapi Basin was severely depleted. In 1973, the Amended Judgment was filed
5 and included the following provisions: safe yield, 5,500 acre-foot per year; initial base water right, 8,200
6 acre-foot; established an annual allowed pumping allocation, 5,524 acre-foot; provided for domestic users
7 to pump up to three acre-foot per year; appointed Tehachapi-Cummings County Water District as
8 watermaster; and placed injunction against exporting water.

9 Although currently not adjudicated, groundwater rights of residents and purveyors within the Antelope
10 Valley Groundwater Basin are going through an adjudication process overseen by the Superior Court of
11 California. The adjudication process was initiated because of the long-term decline in groundwater levels
12 in the basin. If groundwater rights become adjudicated, groundwater extractions in the basin will be
13 managed in a court-appointed manner with the goal of stabilizing groundwater levels and preventing
14 further damage to the basin from long-term decline of groundwater levels (AVRWGM 2007).

15 **Other Groundwater Management Planning Efforts**

16 Groundwater management also occurs through other avenues such as IRWMPs, Urban Water
17 Management plans, and Agriculture Water Management plans. Box SL-2 summarizes these other
18 planning efforts.

19 **PLACEHOLDER Box SL-2 Other Groundwater Management Planning Efforts in the South Lahontan** 20 **Region**

21 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
22 are included at the end of the regional report.]

23 **Current Relationships with Other Regions and States**

24 Although most the MWA service area is in the South Lahontan Hydrologic Region, a portion of its
25 service area does extend into the Colorado River Hydrologic Region (Lucerne and Johnson valleys and
26 the Morongo Basin). This includes the communities of Yucca Valley (Hi-Desert Water District), which
27 has an allocation of up to 4,282 acre-feet of MWA's surface water from the SWP; Joshua Tree (Joshua
28 Basin Water District), an allocation up to 1,959 acre-feet; a County Service Area, an allocation of 73 acre-
29 feet; and the Bighorn-Desert View Water Agency, an allocation up to 653 acre-feet.

30 Surface water is exported from the Owens and Mono portions of the South Lahontan Hydrologic Region
31 to the South Coast Hydrologic Region by LADWP using the LAA. Recent exports through these facilities
32 to the South Coast region were 148 taf in 2008, 137 taf in year 2009, 251 taf in 2010, and 358 taf in 2011.

33 MWA, in its effort to prepare for increased demands in the future and mitigate the overdraft conditions of
34 the Mojave River Groundwater Basin, has entered into agreements with water agencies outside of the
35 region for additional supplies. One significant step was taken in 1997 when it purchased 25 taf from the
36 Berenda Mesa Water District Table A allocation of SWP water supplies. The actual transfer took place in
37 1998. In 2009, MWA executed a new agreement with the Dudley Ridge Water District for the permanent
38 transfer of 14 taf from that agency's Table A allocation of SWP water supplies. The water supplies would

1 be transferred in stages: 7 taf in 2010, 3 taf in 2015, and 4 taf in 2020. MWA’s SWP Table A water
2 supplies now total 89,800 acre-feet.

3 Regional Water Planning and Management

4 Integrated Regional Water Management Coordination and Planning

5 The IRWM Planning Act, signed by former Governor Schwarzenegger as part of SB1 in 2008 (CWC Sec.
6 10530 et seq), provides a general definition of an IRWM plan as well as guidance to DWR as to what
7 IRWM program guidelines must contain. The act states that the guidelines shall include standards for
8 identifying a region for the purpose of developing or modifying an IRWM plan. The first regional
9 acceptance process spanned 2008-2009 and the second RAP was in 2011. Final decisions were released in
10 fall 2009 and fall 2011. The RAP is used to evaluate and accept an IRWM region into the IRWM grant
11 program.

12 Most of the population for the South Lahontan region has been represented by four IRWM planning
13 regions: Antelope Valley, Fremont Basin, Inyo-Mono, and Mojave. Because these plans are living
14 documents, new regions may be formed or existing regions may be modified.

15 Some regional projects in the South Lahontan region are highlighted here.

- 16 • Upper Amargosa Creek Recharge and Nature Park Project - The Upper Amargosa Creek
17 Recharge Project will provide the Antelope Valley with increased groundwater supplies and
18 give local citizens a creekside nature park. The recharge facility is envisioned to capture water
19 supplies available from the SWP (aqueduct) and storm flows originating from the Amargosa
20 Creek watershed and to percolate these waters into the Antelope Valley aquifer so the water
21 may be extracted for beneficial use.
- 22 • Antelope Valley Water Supply Stabilization Project Number 2 - The Water Supply
23 Stabilization Project No. 2 (WSSP2) is a groundwater banking project that will increase the
24 reliability of the Antelope Valley Region’s water supplies by storing excess water available
25 from the (SWP) during wet periods and recovering it to serve it to customers during dry and
26 high demand periods or during a disruption in deliveries from the SWP. By “banking” excess
27 water for future use, the WSSP2 will significantly reduce the region’s dependence on constant
28 water deliveries from the Delta. The WSSP2 will also help to stabilize the groundwater basin
29 and preserve agricultural land and open space.
- 30 • Regional Recharge and Recovery Project - Known as “R³,” this is a conjunctive use project
31 currently under construction that will be a sustainable source of water supply for the Mojave
32 region. R³ will store SWP water underground in the local aquifer and later recover and
33 distribute the water to local retail water purveyors. It is an integral part of the regional water
34 management portfolio identified in MWA’s 2004 Regional Water Management Plan.
- 35 • Inyo-Mono IRWM Planning Effort - Since its inception, the Inyo-Mono Regional Water
36 Management Group has made great strides in developing an IRWM Plan for the eastern
37 portions of California that conforms to the IRWM program. Open to the public and with a
38 governance structure formally adopted by the Inyo-Mono group, an extensive array of
39 stakeholders numbering over 40 entities are actively involved with developing highest priorities
40 and strategies to address such priorities in the Inyo-Mono IRWM Plan.

1 Accomplishments

2 Environmental Restoration

3 *Owens Valley and Mono Basin*

4 The LADWP continues to implement restoration projects for the Owens River and Mono Basin. The
5 agency continues to release runoff from the eastern Sierra Nevada into the major streams draining into
6 Mono Lake to restore Mono Lake to a water surface elevation of 6,391 feet above sea level. The current
7 elevation of the water surface is 6,384 feet (2012). Projects continue to be implemented for the
8 floodplains around Rush and Lee Vining creeks to restore the fisheries in each creek and riparian
9 vegetation on the embankments.

10 In the Owens River, implementation of the environmental restoration projects continues to be a
11 collaborative effort between the LADWP, Inyo County, and other parties. The largest of the projects
12 continues to be LORP. Permanent flow is maintained in the historic 62-mile southern portion of the
13 Owens River resulting in the establishment of the lush riparian habitat and providing a suitable
14 environment for warm water fishery. The flow is maintained at 40 cubic feet per second, and the supplies
15 are provided from the LAA. In fiscal year 2011-12, almost 20 taf was required for the LORP and several
16 nearby projects. About 2,000 acres of wetland and riparian habitat has been established on the floodplain
17 of the river.

18 Other revegetation projects are continuing in the Owens Valley in response to the 1991 settlement
19 between LADWP and Inyo County on the EIR regarding the operations of the LADWP's second
20 aqueduct. Several of the enhancement/mitigation projects were already being implemented prior to the
21 settlement. Others were implemented in response to the impacts identified in the EIR. Slightly less than
22 12 taf were utilized for the irrigation of these projects.

23 Further to the north, the Owens Gorge Rewatering Project is re-establishing the ecosystem in the Owens
24 River between Crowley Lake and Pleasant Valley. In addition to the fishery, the project has created
25 riparian habitat for birds and other wildlife. As part of the project, LADWP designated a reach of the
26 Owens River immediately below Long Valley Dam as a sanctuary for threatened and endangered Owens
27 Tui Chub fish.

28 *Dust Control Measures*

29 Since 2001, LADWP has diverted water from the LAA for the Owens Lake Dust Mitigation Program. As
30 of April 2010, LADWP completed approximately 37 square miles of shallow flooding and 3.7 square
31 miles of managed vegetation. Currently, LADWP is in the process of installing a 4-inch gravel blanket in
32 2.03 square miles of lake playa. This project known as Phase 8 has been completed.

33 In January 2013, LADWP proposed Phase 7a to meet regulatory requirements without increasing water
34 commitments while maintaining existing habitat, improving aesthetics, providing safe limited access,
35 preserving cultural resources, and utilizing existing infrastructure and vegetation. The proposed project
36 consists of 3.1 square-miles of dust control and 3.4 square-miles of transitioned dust control for a total
37 project area of 6.5 square-miles. LADWP's proposed project will implement current best available
38 control measures including gravel cover, shallow flooding, and managed vegetation.

1 The Phase 7a project also includes construction of three new turnout facilities and modification to four
2 existing turnout facilities; irrigation and drainage systems and other infrastructure to support shallow
3 flooding, managed vegetation and tillage; construction of public amenities such as trails, boardwalks, and
4 visitor outlooks; installation or reconfiguration of dust control area berms; improvement and re-routing of
5 roads; and construction of a new water supply pipeline.

6 *Water Supply*

7 **Mojave River**

8 Strategic planning and construction continue to increase the reliability of water supplies from the Mojave
9 River groundwater basin, which has been in overdraft since the early 1950s. The basin became
10 adjudicated in 1996 with the appointment of the MWA as the basin watermaster. Implementation of the
11 judgment has resulted in the purchase of replacement water imported from the SWP and the construction
12 of groundwater recharge facilities to offset overdraft, primarily in the Victor Valley area. Thanks to these
13 activities, most of the Mojave River groundwater basin is no longer in overdraft.

14 MWA has built the Morongo Basin and Mojave River pipelines, which bring SWP water supplies to
15 groundwater recharge facilities in the Morongo and Yucca valleys and near the communities of Newberry
16 Springs, Hodge, Lenwood, and Daggett. The agency continues work on the Oro Grande Wash Recharge
17 project, which delivers SWP water to a groundwater recharge site in Victorville. Up to 8 taf of SWP
18 supply will be recharged at this facility once it is completed.

19 Construction was also completed in 2012 for another groundwater recharge project, the R³ Project. SWP
20 supplies will be spread at recharge basins in the floodplain of the Mojave River groundwater basin and in
21 southern Apple Valley. MWA-owned production wells, located downstream of the basins, will pump out
22 and deliver these supplies to several local retail water agencies. The beneficiaries include the cities of
23 Adelanto and Hesperia, the Apple Valley Ranchos Water Company, Victorville Water District, and
24 systems operated by the Golden State Water Company and San Bernardino County. Construction
25 operations are divided into two phases with the yield of the first phase, completed in 2012, being 15 taf.

26 **Yucca Valley**

27 MWA is also collaborating with water agencies in the Twentynine Palms-Lanfair PA for the construction
28 of additional groundwater recharge projects. The Big Horn Desert View Water Agency is the co-lead
29 agency on the Ames Valley Recharge Project, which is in San Bernardino County and north of the City of
30 Yucca Valley. The project will recharge the groundwater basin of the same name with SWP supplies. It
31 will include a pipeline intertie with the Morongo Pipeline, recharge facilities at Pipes Wash, and
32 monitoring wells. Construction has commenced for a similar project to recharge the Joshua Tree
33 groundwater basin. The lead agency for this project is the Joshua Basin Water District. A third project
34 involves the City of Hesperia, which has identified a site for the construction of a stormwater detention
35 basin. The site is near the Morongo Pipeline and could also be utilized for the recharge of SWP supplies.

36 **Antelope Valley**

37 The County of Los Angeles continues to make progress on its groundwater conjunctive use project in the
38 Antelope Valley. The project was granted a waiver from the Lahontan RWQCB in 2010. Using 17 wells,
39 the county plans to inject a maximum of 6,843 acre-feet of SWP water annually into the groundwater
40 basin. Injection operations will occur only during wet hydrologic conditions when additional SWP

1 supplies would be available. During dry conditions, the stored supplies could then be pumped by the local
2 retail water agencies when less SWP supplies would be available.

3 **Recycled Water**

4 Recycled water use is increasing in the South Lahontan region. Uses are reported in the service area of the
5 MCWD, in the Victor Valley, and Antelope Valley.

6 For the MCWD, recycled water is being used to meet some of the applied water requirements of the turf
7 grass on golf courses. Over the next decade, recycled water will be used for equipment cooling and for
8 landscape irrigation at commercial buildings.

9 In the Mojave River PA, the City of Adelanto, City of Barstow, Helendale Community Services District,
10 Marine Corps Logistics Base in Barstow and Yermo, and VVWRA operate wastewater treatment plants.
11 The Victorville Water District (VWD) completed construction on a 2.5 million-gallons-a-day wastewater
12 treatment plant in 2010. Tertiary-treated wastewater from the VWD plant and from VVWRA is being
13 delivered to the High Desert Power Plant for cooling. A little less than 400 acre-feet of recycled water
14 supplies are being delivered to a golf course for irrigation. The remainder of the recycled water is
15 discharged into the Mojave River for groundwater recharge.

16 Long-range planning indicates the cities of Adelanto, Barstow, and Hesperia and the VVWRA will have
17 local customers for tertiary-treated recycled water, which they will be producing over the next decade.
18 Recycled water use may be near 40 taf by 2020.

19 In the Antelope Valley, construction is under way to install the infrastructure to deliver recycled water
20 supplies to potential users in the cities of Lancaster and Palmdale. Los Angeles County and the U.S.
21 Army Corps of Engineers are assisting the City of Lancaster with the installation of a transmission line
22 for the eventual conveyance of this supply from the Lancaster Wastewater Reclamation Plant to potential
23 urban customers. The county is also working with the City of Palmdale on the design of the transmission,
24 storage, and pump facilities to convey recycled water supplies from the Palmdale Wastewater
25 Reclamation Plant. Planning efforts are moving forward on a pilot project to recharge the groundwater
26 basin with recycled water and a program to encourage agricultural water customers to use recycled water.

27 The Hi-Desert Water District is designing Phase I of a wastewater treatment and water reclamation
28 facility and collection system in order to address nitrate contamination in the area. Ultimately, this project
29 will treat wastewater to meet Title 22 standards and be discharged to percolation basins where the treated
30 effluent will be recharged into the Warren Valley Groundwater Basin in the Colorado River Hydrologic
31 Region.

32 *Water Conservation*

33 Even before the passage of the Water Conservation Act of 2009, many urban water agencies in the South
34 Lahontan region were engaged in the planning and implementation of water conservation programs and
35 activities within their respective service areas. In the Mojave River PA, 28 water and governmental
36 agencies have formed the Alliance for Water Awareness and Conservation (AWAC) in 2003. Goals of the
37 alliance are to (1) educate the local communities on the importance of water conservation, (2) provide the
38 necessary tools to the local communities to enable them to achieve specific water conservation targets,

1 and in response to SB x7-7 (3) attempt to achieve water savings of 10 percent by 2010 and 20 percent by
2 2020. As of 2010, the 20 percent goal had already been achieved.

3 Of the list of urban best management practices, residential home audits and high efficiency clothes
4 washing machine rebates are being implemented with greater frequency. This includes the MCWD,
5 Palmdale Water District, Los Angeles County Waterworks District, and the Victorville Water District.
6 Water agencies in the region continue to offer rebates on the purchase of ultra-low flush toilets
7 (1.6 gallons per flush), but have begun to offer the rebates for the high efficiency toilets (1.2 gallons per
8 flush). Sometimes, rebates may be offer for both toilets. Public information programs implemented by the
9 agencies are beginning to target exterior water uses. This includes conducting free workshops and
10 providing published literature on landscaping and irrigation tips. This is being done in conjunction with
11 the modifications to local building codes brought on by the Model Water Efficient Landscape Ordinance
12 legislation.

13 New conservation programs are being implemented as well. The MCWD now offers rebates to its
14 customers for irrigation system upgrades and for the purchase of weather-based irrigation controllers. The
15 MWA is among several agencies now offering financial incentives for landscape conversions which
16 include the removal of turf grass. This is an activity covered by the regional Water Conservation
17 Incentive Program (WCIP). Since the program’s inception in February 2008, over 5 million square feet of
18 turf have been removed and 1,200 acre-feet per year of water saved. The WCIP was designed for water
19 agencies that did not have financial incentive programs for their customers. Through partnership with
20 MWA, it became possible for them to implement a program. It was also designed to augment the
21 programs for water agencies that offered conservation incentives.

22 The Palmdale Water District has been implementing its “HydroPoint Weather Trak Irrigation Audit and
23 Smart Controller Installation” program, which provides technical assistance to farmers and landscape
24 managers in the form of audits on their irrigation systems and operations and the installation of new
25 weather-based controllers.

26 Challenges

27 Flood Challenges

28 Flood management challenges exist in the Antelope and Mojave River valleys. Key issues include the
29 following.

- 30 • Levee portions of the Mojave River in Victorville require continuous maintenance to remove
31 sand buildups.
- 32 • The loss of the Mojave River floodplain results in stream channelization, and groundwater
33 pumping results in the loss of riparian habitat.
- 34 • Increasing urbanization of the watershed in the Victor Valley is increasing peak storm flow
35 velocities resulting in increased sediment loads and losses of riparian habitat.
- 36 • Improvements in coordination are needed in the Antelope Valley.
- 37 • Flood control measures are often in conflict with groundwater recharge requirements.
- 38 • Edwards Air Force Base requires delivery of sediments into the dry lakes to maintain its
39 operations area.

Mojave River Area

The SWP is the region’s only source of imported supplemental water supply. MWA has made forward-looking investments in SWP “Table A” water supplies that are in excess of the region’s current demands, but the vulnerability of those supplies due to environmental, regulatory, and policy activities related to the Delta and management of the SWP may put the region at risk, depending upon the outcome of those activities (i.e., reduced SWP supply is a risk to MWA). The Mojave region is a high-growth area (population grew about 40 percent between 2000 and 2010), with increasing water demands and a finite water supply. Balancing growth, water conservation, and acquisition of new water supplies will continue to be challenges as the area expands.

Antelope Valley

The continued urbanization in Antelope Valley and the increases in demand that accompany it require local water managers to seek and obtain additional and higher quality water supplies. This has been a challenge to the managers and stakeholders in the region. Much of the water used within the Antelope Valley region is extracted from groundwater aquifers. Over the years, excessive pumping has put many of the groundwater basins in the region in states of overdraft. Water providers and managers within the region recognize the need to balance the water being pumped from the aquifers with the water being put back in; thus, adjudication is currently under way.

Water Quality Challenges

Some areas in the region continue to have issues meeting federal and State drinking water standards in their groundwater basins. In the Inyo-Mono region, water from wells in Tecopa and Tecopa Hot Springs does not meet the State’s safe drinking water standards for dissolved solids, fluoride, and arsenic. A feasibility study is to be conducted to determine whether safe drinking water and fire flow storage facilities can be provided in these two communities.

Closed basins in the region struggle with increases in salinity in groundwater as use of recycled water increases. As a result, IRWM groups in the region are developing Salt Nutrient Management Plans that will provide guidance on meeting objectives to manage salts, nutrients, and other possible constituents of concern from all sources within the basin to maintain water quality objectives and support beneficial uses.

Owens Valley

The LADWP and local agencies are working collaboratively on the issues in Owens Valley and Mono basins. However, underlying conflicts over water allocations and water rights in the region still exist and could result in litigation and jeopardize the current relationships between the parties. Hope exists that activities implemented through the development of the IRWM plan will encourage the parties to resolve their conflicts through collaborative processes and negotiations rather than through litigation.

Hazard Mitigation Planning

Water districts in the region have water supply shortage contingency plans that can be implemented to mitigate the effects of short- and long-term water shortages. In the event of an emergency, the water agencies will immediately coordinate with personnel in the appropriate local governmental agencies to implement actions to mitigate the impacts and resolve the emergency as rapidly as possible. The MCWD has a specific plan that includes coordination procedures with local law enforcement, fire, medical, and other services; communications procedures; and stages of action.

1 The Disaster Mitigation Act of 2000 (DMA) required local governments to develop hazard mitigation
2 plans in order to qualify for additional disaster mitigation funding through Section 404 of the Robert T.
3 Stafford Disaster Relief and Emergency Assistance Act. The DMA also provided monies for developing
4 the plans, which have emphasized community partnerships in planning for and responding to disasters;
5 assessed and posited strategies for reducing risks; and identified capabilities and resources of local
6 agencies for addressing various hazards. Kern, Los Angeles, San Bernardino, and Mono counties have
7 written hazard mitigation plans. These plans discuss and offer methods for reducing flood risks in their
8 respective boundaries.

9 **Conjunctive Management and Groundwater Storage**

10 Conjunctive management, or conjunctive use, refers to the coordinated and planned use and management
11 of both surface water and groundwater resources to maximize the availability and reliability of water
12 supplies in a region to meet various management objectives. Managing both resources together, rather
13 than in isolation, allows water managers to use the advantages of both resources for maximum benefit.
14 Conjunctive use of surface water and groundwater has been utilized by AVEK and MWA in the South
15 Lahontan Hydrologic Region.

16 A survey undertaken in 2011-2012 jointly by DWR and ACWA to inventory and assess conjunctive
17 management projects in California is summarized in Box SL-3. *More detailed information about the*
18 *survey results and a statewide map of the conjunctive management projects and operational information,*
19 *as of July 2012, is available online from California Water Plan Update 2013 Volume 4 Reference Guide*
20 *– California’s Groundwater Update 2013.*

21 **PLACEHOLDER Box SL-3 Statewide Conjunctive Management Inventory Effort in California**

22 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
23 are included at the end of the regional report.]

24 *Conjunctive Management Inventory Results*

25 Although 89 conjunctive management programs were identified in California as part of the DWR/ACWA
26 survey, MWA was the only one in the region that responded to the survey. MWA reports that the annual
27 recharge and extraction capacities are each 50,000 acre-feet. However, the annual recharge and extraction
28 amounts vary from year to year, depending on various factors. The cumulative recharge for the
29 conjunctive management program is estimated to be 390,000 acre-feet.

30 *Additional information regarding conjunctive management in California as well as discussion on*
31 *associated benefits, costs, and issues can be found online from California Water Plan Update 2013*
32 *Volume 3 Chapter 9 Conjunctive Management and Groundwater Storage Resource Management*
33 *Strategy.*

34 **Drought Contingency Plans**

35 With a heavy reliance on groundwater supplies, most all water agencies have been able to get through dry
36 hydrologic conditions with little or no impacts. However, in response to the Urban Water Management
37 Planning Act, these agencies have been able to develop water shortage contingency plans that can be
38 activated in response to natural or human-made supply shortages. These plans identify the actions that
39 should be taken by agencies to mitigate the impacts, if any, for the different levels of shortages. The

1 actions include (1) water conservation measures that can be utilized to decrease demands at different
2 supply shortage stages; (2) restrictions on certain kinds of water uses (landscape irrigations only on
3 certain days); (3) emergency responses to sudden shortages caused by earthquakes, flooding, regional
4 power outages, contamination, and terrorist acts; and (4) strategies to replace imported water supplies if
5 reductions are imposed because of dry hydrologic conditions.

6 The implementation of groundwater recharge projects by the MWA, which includes water supply transfer
7 agreements with agencies outside of the South Lahontan region, is providing additional water supplies
8 that will help mitigate the impacts of droughts or other human-made supply shortages. As of the
9 publication of its 2010 Urban Water Management Plan, MWA had banked enough groundwater storage to
10 fully meet local demands during a 6-year drought or a 3-year complete outage of the SWP.

11 **Wildfire**

12 There are many areas within the region that are susceptible to damage from wildfires, including much of
13 the eastern Sierra and Owens Valley, the relatively more heavily vegetated high desert, and the mountains
14 to the south, including the San Gabriel and San Bernardino mountains. The region has been hit by several
15 notable wildfires, including a fire in October 2003 that burned 1,000 acres of Silverwood Lake State
16 Recreation Area — the park was nearly engulfed. Impacts to the SWP, including to the reservoir's future
17 water quality, are still being evaluated.

18 **Looking to the Future**

19 To address the needs of expanding urban area in the southern portion of the region, many water districts
20 have taken a proactive approach to the water reliability problems by initiating studies and projects that
21 could provide partial or complete solutions. These include water conservation programs, water recycling
22 projects, groundwater exchanges and recovery, water marketing, and other water supply augmentation
23 strategies. Agricultural practices and water uses in rural areas are anticipated to remain at current levels
24 for the near future.

25 MWA and AVEK have several projects under way or completed that achieve some of water management
26 objectives identified in their respective IRWM plans. MWA has completed Oro Grande Wash Recharge
27 Project. Also, the Mojave River Well Field and Water Supply Pipeline Project (locally referred to as the
28 the R³ Project) will deliver SWP water to the Mojave River as well as direct pipeline connections to the
29 water systems of major purveyors in the Victor Valley. The project was completed in 2012 and is to be
30 operational in 2013. Through a partnership with over 25 regional entities, AWAC provides MWA a
31 network with a common vision to be a collaborative alliance providing leadership, education, resources,
32 support, ideas, and solutions to agencies region-wide to conserve and protect our water supplies. By
33 consistently developing and disseminating materials to increase the public awareness about water use
34 efficiency, the regional per capita water use continues to drop, achieving regional water supply savings in
35 the last 10 years of over 20 percent, despite population increase of about 40 percent during the same
36 period.

37 The MWA has SWP entitlement exchange agreements with both Solano County Water Agency (SCWA)
38 and Metropolitan Water District of Southern California (MWDSC). The program with MWDSC is similar
39 to the program with SCWA, but it is a one-for-one exchange program, meaning that for every acre-foot
40 MWDSC stores with MWA, one acre-foot will be returned. Between 2003 and 2010 about 45,000 acre-

1 feet were stored in MWA and returned to MWDSC via the program. In 2011, MWA and MWDSC
 2 extended the term of the program to accommodate up to 390,000 acre-feet to be stored and returned
 3 between 2011 and 2035.

4 Between 2004 and 2006, the cities of Adelanto, Apple Valley, Hesperia, and Victorville passed landscape
 5 ordinances requiring new development to include water conserving desert-friendly landscaping.

6 The following lists some of the priority areas and needs specific to the South Lahontan Hydrologic
 7 Region from a DFW perspective for California, in relation to California water supply.

- 8 • Acquire conservation easements on lands.
- 9 • Improve the coordination, management and implementation of groundwater management.
- 10 • Prevent or reduce negative impacts from invasive non-native species including those associated
 11 with water supply and conveyance projects such as quagga and zebra mussels, *egeria densa*,
 12 water hyacinth, and others.
- 13 • Protect or restore fish habitat through the improvement of fish passage conditions, gravel
 14 augmentation, hydrology, fish screens, and min/max flow.
- 15 • Restore riparian habitat, including conservation of riparian corridors.
- 16 • Improve water quality (sediment, oxygen saturation, pollution, and temperature) to support
 17 healthy ecosystems.
- 18 • Improve existing wetlands or create new wetlands in appropriate areas.

20 **Future Conditions**

21 **Future Scenarios**

22 For Update 2013, the Water Plan evaluates different ways of managing water in California depending on
 23 alternative future conditions and different regions of the state. The ultimate goal is to evaluate how
 24 different regional response packages, or combinations of resource management strategies from Volume 3,
 25 perform under alternative possible future conditions. The alternative future conditions are described as
 26 future scenarios. Together the response packages and future scenarios show what management options
 27 could provide for sustainability of resources and ways to manage uncertainty and risk at a regional level.
 28 The future scenarios are composed of factors related to future population growth and factors related to
 29 future climate change. Growth factors for the South Lahontan Hydrologic Region are described below.
 30 Climate change factors are described in general terms in *California Water Plan Volume 1, Chapter 5*.

31 **Water Conservation**

32 The Water Plan scenario narratives include two types of water use conservation. The first is conservation
 33 that occurs without policy intervention (called background conservation). This includes upgrades in
 34 plumbing codes and end user actions such as purchases of new appliances and shifts to more water
 35 efficient landscape absent a specific government incentive. The second type of conservation expressed in
 36 the scenarios is through efficiency measures under continued implementation of existing best
 37 management practices in the Memorandum of Understanding (CUWCC 2004). These are specific
 38 measures that have been agreed upon by urban water users and are being implemented over time. Any
 39 other water conservation measures that require additional action on the part of water management
 40 agencies are not included in the scenarios, and would be represented as a water management response.

1 *South Lahontan Growth Scenarios*

2 Future water demand in the South Lahontan Hydrologic Region is affected by a number of growth and
 3 land use factors, such as population growth, planting decisions by farmers, and size and type of urban
 4 landscapes. See Table SL-19 for a conceptual description of the growth scenarios used in the Water Plan.
 5 The Water Plan quantifies several factors that together provide a description of future growth and how
 6 growth could affect water demand for the urban, agricultural, and environmental sectors in South
 7 Lahontan region. Growth factors are varied between the scenarios to describe some of the uncertainty
 8 faced by water managers. For example, it is impossible to predict future population growth accurately so
 9 the Water Plan uses three different, but plausible population growth estimates when determining future
 10 urban water demands. In addition, the Water Plan considers up to three different alternative views of
 11 future development density. Population growth and development density will reflect how large the urban
 12 landscape will become in 2050 and are used by the Water Plan to quantify encroachment into agricultural
 13 lands by 2050 in South Lahontan region.

14 **PLACEHOLDER Table SL-19 Conceptual Growth Scenarios**

15 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 16 are included at the end of the regional report.]

17 For Update 2013, DWR worked with researchers at the University of California, Davis, to quantify how
 18 much growth might occur in South Lahontan region through 2050. The "UPlan Urban Growth Model"
 19 was used to estimate a year 2050 urban footprint under the scenarios of alternative population growth and
 20 development density (see <http://ice.ucdavis.edu/project/uplan> for information on the UPlan model). UPlan
 21 is a simple rule-based urban growth model intended for regional or county-level modeling. The needed
 22 space for each land use type is calculated from simple demographics and is assigned based on the net
 23 attractiveness of locations to that land use (based on user input), locations unsuitable for any
 24 development, and a general plan that determines where specific types of development are permitted.
 25 Table SL-20 describes the amount of land devoted to urban use for 2006 and 2050, and the change in the
 26 urban footprint under each scenario. As shown in the table, the urban footprint grew by about
 27 75,000 acres under low population growth scenario (LOP) by 2050 relative to 2006 base-year footprint of
 28 about 270,000 acres. Urban footprint under high population scenario (HIP), however, grew by about
 29 260,000 acres. The effect of varying housing density on the urban footprint is also shown.

30 **PLACEHOLDER Table SL-20 Growth Scenarios (Urban), South Lahontan Hydrologic Region**

31 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 32 are included at the end of the regional report.]

33 Table SL-21 describes how future urban growth could affect the land devoted to agriculture in 2050.
 34 Irrigated land area is the total agricultural footprint. Irrigated crop area is the cumulative area of
 35 agriculture, including multicrop area, where more than one crop is planted and harvested each year. The
 36 low population growth scenarios show an increase in irrigated acreage over existing conditions, even
 37 though the urban footprint increases while the high population growth shows a decline in irrigated crop
 38 acreages. As shown in the table, irrigated crop acreage increases on average by about 2,000 acres by year
 39 2050 as a result of low population growth, but the decline under high population growth is about
 40 5,000 acres.

1 **PLACEHOLDER Table SL-21 Growth Scenarios (Agriculture), South Lahontan Hydrologic Region**

2 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
3 are included at the end of the regional report.]

4 *South Lahontan 2050 Water Demands*

5 In this section, a description is provided for how future water demands might change under scenarios
6 organized around themes of growth and climate change described earlier in this chapter. The change in
7 water demand from 2006 to 2050 is estimated for the South Lahontan region for the agriculture and urban
8 sectors under 9 growth scenarios and 13 scenarios of future climate change. The climate change scenarios
9 included the 12 Climate Action Team scenarios described in Water Plan Volume 1, Chapter 5 and a 13th
10 scenario representing a repeat of the historical climate (1962-2006) to evaluate a “without climate
11 change” condition.

12 Figure SL-20 shows the change in water demands for the urban and agricultural sectors under 9 growth
13 scenarios, with variation shown across 13 climate scenarios. The nine growth scenarios include three
14 alternative population growth projections and three alternative urban land development densities, as
15 shown in Table SL-20. The change in water demand is the difference between the historical average for
16 1998 to 2005 and future average for 2043 to 2050. Urban demand is the sum of indoor and outdoor water
17 demand where indoor demand is assumed not to be affected by climate. Outdoor demand, however,
18 depends on such climate factors as the amount of precipitation falling and the average air temperature.
19 The solid blue dot in Figure SL-20 represents the change in water demand under a repeat of historical
20 climate, while the open circles represent change in water demand under 12 scenarios of future climate
21 change.

22 **PLACEHOLDER Figure SL-20 Change in South Lahontan Agricultural and Urban Water Demands**
23 **for 117 Scenarios from 2006-2050 (taf per year)**

24 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
25 are included at the end of the regional report.]

26 Urban water demand increases under all 9 growth scenarios tracking with population growth. On average,
27 it increases by about 270 taf under the three low population scenarios, 350 taf under the three current
28 trend population scenarios, and about 580 taf under the three high population scenarios when compared to
29 historical average of about 230 taf. The results show change in future urban water demands are less
30 sensitive to housing density assumptions or climate change than to assumptions about future population
31 growth.

32 Agricultural water demand decreases under all future scenarios due to reduction in irrigated lands as a
33 result of urbanization and background water conservation when compared with historical average water
34 demand of about 350 taf. Under the three low-population scenarios, the average reduction in water
35 demand is about 8 taf while it is about 30 taf for the three high population scenarios. For the three current
36 trend population scenarios, this change is about 10 taf. The results show that low density housing would
37 result in more reduction in agricultural demand because more lands are lost under low-density housing
38 than high-density housing.

1 Integrated Water Management Plan Summaries

2 Since the inception of the IRWM program, regional stakeholders have wanted IRWM information
 3 included in the Water Plan's regional reports. To this end the California Water Plan has taken on the task
 4 of summarizing readily available IRWMPs in a consistent format for each of the regional reports. This
 5 collection of information will not be used to determine IRWM grant eligibility. This effort is ongoing and
 6 will be included in the final Water Plan updates and will include up to four pages for each IRWM plan in
 7 a region.

8 In addition to these summaries, Water Plan staff intend to provide all of the summary sheets in one
 9 IRWMP Summary “Atlas” as an article included in Volume 4. This atlas will provide an “at-a-glance”
 10 understanding of each IRWM region and highlight each region’s key water management
 11 accomplishments and challenges. The atlas will showcase how the dedicated efforts of individual regional
 12 water management groups (RWMGs) have individually and cumulatively transformed water management
 13 in California.

14 All IRWMPs are organized differently. Therefore, finding and summarizing the content in a consistent
 15 way proved difficult. Through these efforts, it became clear that a process is needed to allow those with
 16 the most knowledge of the IRWMPs — those who were involved in their preparation — should have
 17 input on summary content. It is intended that this process will be initiated following release of Water Plan
 18 Update 2013 and will be part of the process of developing Water Plan Update 2018. This process will also
 19 allow continuous updating of atlas content as new IRWMPs are released or existing IRWMPs are
 20 updated.

21 Figure SL-21 shows the five IRWM planning efforts ongoing in the South Lahontan Hydrologic Region.

22 **PLACEHOLDER Figure SL-21 Integrated Water Management Planning in the South Lahontan** 23 **Hydrologic Region**

24 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 25 are included at the end of the regional report.]

26 **Placeholder Text:** At the time of the Public Review Draft the collection of information out of the
 27 IRWMP’s in the region has not been completed. Below are the basic types of information this effort will
 28 summarize and present in the final regional report for each IRWMP available. An opportunity will be
 29 provided to those with responsibility over the IRWMP to review these summaries before the reports are
 30 final.

31 **Region Description:** This section will provide a basic description of the IRWM region. This would
 32 include location, major watersheds within the region, status of planning activity, and the governance of
 33 the IRWM. In addition, a IRWM grant funding summary will be provided.

34 **Key Challenges:** The top five challenges identified by the IRWM would be listed in this section.

35 **Principal Goals/Objective:** The top five goals and objectives identified in the IRWMP will be listed in
 36 this section.

Major IRWM Milestones and Achievements: Major milestones (Top 5) and achievements identified in the IRWMP would be listed in this section.

Water Supply and Demand: A description (one paragraph) of the mix of water supply relied upon in the region along with the current and future water demands contained in the IRWMP will be provided in this section.

Flood Management: A short (one paragraph) description of the challenges faced by the region and any actions identified by the IRWMP will be provided in this section.

Water Quality: A general characterization of the water quality challenges (one paragraph) will be provided in this section. Any identified actions in the IRWMP will also be listed.

Groundwater Management: The extent and management of groundwater (one paragraph) as described in the IRWMP will be contained in this section.

Environmental Stewardship: Environmental stewardship efforts identified in the IRWMP will be summarized (one paragraph) in this section.

Climate Change: Vulnerabilities to climate change identified in the IRWMP will be summarized (one paragraph) in this section.

Tribal Communities: Involvement with tribal communities in the IRWM will be described (one paragraph) in this section of each IRWMP summary.

Disadvantaged Communities: A summary (one paragraph) of the discussions on disadvantaged communities contained in the IRWMP will be included in this section of each IRWMP summary.

Governance: This section will include a description (less than one paragraph) of the type of governance the IRWM is organized under.

Resource Management Strategies

Volume 3 contains detailed information on the various strategies that can be used by water managers to meet their goals and objectives. A review of the resource management strategies addressed in the available IRWMPs is summarized in Table SL-22.

PLACEHOLDER Table SL-22 Resource Management Strategies Addressed in IRWMPs in the South Lahontan Hydrologic Region

[Any draft tables, figures, and boxes that are available to accompany this text for the public review draft are included at the end of the regional report.]

Regional Resource Management Strategies

In the northern part of the South Lahontan region, the Sierra Nevada Conservancy is very active on issues about the eastern flank of the Sierra Nevada. The conservancy has granted funds to support the purchase of forest lands, which are placed under conservation easements to allow for selective timber harvesting in

1 order to preserve the health of the forest. Placing forest lands under conservation easements is an example
2 of forest and watershed management and recharge area protection strategies. In addition the conservancy
3 has funded habitat preservation projects that produce benefits under these same strategies. The
4 conservancy has also undertake fuel reduction projects, which in the long term support the pollution
5 protection strategy by preventing extreme wildfire events that have devastating impacts on water quality.

6 **Climate Change**

7 For over two decades, the State and federal governments have been preparing for climate change effects
8 on natural and built systems with a strong emphasis on water supply. Climate change is already impacting
9 many resource sectors in California, including public health, water, agriculture, biodiversity, and
10 transportation and energy infrastructure (California Natural Resources Agency 2009; U.S. Global Change
11 Research Program 2009). Climate model simulations, using the Intergovernmental Panel on Climate
12 Change's (IPCC) 21st century climate scenarios, project increasing temperatures in California, with
13 greater increases in the summer. Projected changes in annual precipitation patterns across California will
14 result in changes to surface runoff timing, volume, and type (Cayan 2008). Recently developed computer
15 downscaling techniques indicate that California flood risks from warm-wet, atmospheric river type storms
16 may increase beyond those that we have known historically, mostly in the form of occasional more-
17 extreme-than-historical storm seasons (Dettinger 2011).

18 Currently, enough data exist to warrant the importance of contingency plans, mitigation (i.e., reduction)
19 of greenhouse gas (GHG) emissions, and incorporating adaptation strategies (i.e., methodologies and
20 infrastructure improvements that benefit the region at present and into the future). Although the State of
21 California is taking aggressive action to mitigate climate change through reducing emissions from GHGs
22 and implementing other measures (California Air Resources Board 2008), global impacts from carbon
23 dioxide and other GHGs that are already in the atmosphere will continue to impact climate through the
24 rest of the century (Intergovernmental Panel on Climate Change 2007).

25 Resilience to an uncertain future can be achieved by implementing adaptation measures sooner rather than
26 later. Because of the economic, geographical, and biological diversity of California, vulnerabilities and
27 risks from current and future anticipated changes are best assessed on a regional basis. Many resources
28 are available to assist water managers and others in evaluating their region-specific vulnerabilities and
29 identifying appropriate adaptive actions (U.S. Environmental Protection Agency and California
30 Department of Water Resources 2011; California Emergency Management Agency and California
31 Natural Resources Agency 2012a).

32 *Observations*

33 The region's observed temperature and precipitation vary greatly due to complex topography. Regionally
34 specific temperature data can be retrieved through the Western Regional Climate Center (WRCC). The
35 WRCC has temperature and precipitation data for the past century. Through an analysis of National
36 Weather Service Cooperative Station and PRISM Climate Group gridded data, scientists from the WRCC
37 have identified 11 distinct regions across the state for which stations located within a region vary with one
38 another in a similar fashion. These 11 climate regions are used when describing climate trends within the
39 state (Abatzoglou et al. 2009). DWR's hydrologic regions, however, do not correspond directly to
40 WRCC's climate regions. A particular hydrologic region may overlap more than one climate region and,
41 hence, have different climate trends in different areas. For the purpose of this regional report, climate

1 trends of the major overlapping climate regions are considered to be relevant trends for respective
2 portions of the overlapping hydrologic region.

3 Locally in the South Lahontan region within the WRCC Mojave Desert climate region, mean
4 temperatures have increased by about 1.2 to 2.4 °F (0.7 to 1.3 °C) in the past century, with minimum and
5 maximum temperatures increasing by about 1.5 to 2.6 °F (0.8 to 1.4 °C) and 0.9 to 2.3 °F (0.5 to 1.3 °C),
6 respectively (Western Region Climate Center 2012). Within the WRCC Northeast climate region, mean
7 temperatures have increased by about 0.8 to 2.0 °F (0.4 to 1.1 °C) in the past century, with minimum and
8 maximum temperatures increasing by about 0.9 to 2.2 °F (0.5 to 1.2 °C) and 0.4 to 2.1 °F (0.2 to 1.2 °C),
9 respectively (Western Region Climate Center 2012). Statewide, California's air temperature already has
10 risen by 1 °F (0.6 °C), mostly at night and during the winter, with higher elevations experiencing the
11 highest increase (California Department of Water Resources 2008).

12 The South Lahontan region also is experiencing impacts from climate change through changes in
13 statewide precipitation and surface runoff volumes, which in turn affect availability of local and imported
14 water supplies. During the last century, the average early snowpack in the Sierra Nevada, which is an
15 important source of water for the South Lahontan region through the SWP and LAA, decreased by about
16 10 percent, which equates to a loss of 1.5 million acre-feet of snowpack storage (California Department of
17 Water Resources 2008).

18 Sea level rise, although not a direct impact to the South Lahontan region, degrades the quality of the
19 region's imported water from the Sacramento-San Joaquin Delta, as well as increases salinity intrusion
20 and impacts the Delta levee infrastructure, requiring substantial capital investments by the public.
21 According to the California Climate Change Center, sea level rose 7 inches (18 cm) along California's
22 coast during the past century (California Department of Water Resources 2008; California Natural
23 Resources Agency 2009).

24 *Projections and Impacts*

25 Although historical data are measured indicators of how the climate is changing, they cannot project what
26 future conditions may be like under different GHG emissions scenarios. Current climate science uses
27 modeling methods to simulate and develop future climate projections. A recent study by Scripps
28 Institution of Oceanography uses the most sophisticated methodology to date and indicates that by 2060
29 to 2069 temperatures will be 3.4 to 4.9 °F (1.9 to 2.7 °C) higher across the state than they were from 1985
30 to 1994 (Pierce et al. 2012). By 2060 to 2069, the annual mean temperature is projected to increase by 4.9
31 °F (2.7 °C) for the WRCC Mojave Desert climate region, with increases of 3.6 °F (2.0 °C) during the
32 winter months and 5.9 °F (3.3 °C) during summer. The WRCC Northeast climate region has similar
33 projections with annual mean temperatures increasing by 4.7 °F (2.6 °C), winter temperatures increasing
34 by 3.4 °F (1.9 °C), and summer temperatures increasing by 6.5 °F (3.6 °C). Climate projections from Cal-
35 Adapt indicate that the temperatures between 1990 and 2100 will increase about 5 to 10 °F (2.8 to 5.6 °C)
36 during winter and 8 to 10 °F (4.4 to 5.6 °C) during summer (California Emergency Management Agency
37 and California Natural Resources Agency 2012b).

38 With increasing temperatures, net evaporation from reservoirs is projected to increase by 15 to 37 percent
39 (Medellin-Azuara et al. 2009; California Natural Resources Agency 2009). Prolonged drought events are
40 likely to continue and further impact the availability of local and imported surface water and contribute to
41 the depletion of groundwater supplies. Currently, groundwater supplies the water for more than 65

1 percent of urban, agricultural, and environmental water demands in the South Lahontan region because
2 much of the surface water is not locally available due to historical water appropriation rights (California
3 Emergency Management Agency and California Natural Resources Agency 2012b).

4 Changes in annual precipitation across California, either in timing or total amount, will result in changes
5 to the type of precipitation (rain or snow) in a given area and to the timing and volume of surface runoff.
6 Precipitation projections from climate models for the state are not all in agreement, but most anticipate
7 drier conditions in the southern part of California, with heavier and warmer winter precipitation in the
8 north (Pierce et al. 2012). Because there is less scientific detail on localized precipitation changes, there is
9 a need to adapt to this uncertainty at the regional level (Qian et al. 2010).

10 The Sierra Nevada snowpack is expected to continue to decline as warmer temperatures raise the
11 elevation of snow levels, reduce spring snowmelt, and increase winter runoff. Based upon historical data
12 and modeling, researchers at Scripps Institution of Oceanography project that, by the end of this century,
13 the Sierra Nevada snowpack will experience a 48 to 65 percent loss from its average at the end of the
14 previous century (van Vuuren et al. 2011). In addition, earlier seasonal flows will reduce the flexibility in
15 how the state manages its reservoirs to protect downstream communities from flooding while ensuring a
16 reliable water supply.

17 Locally in the South Lahontan region, the snowpack levels are projected to decline by over 50 percent
18 (California Emergency Management Agency and California Natural Resources Agency 2012b). Such a
19 decline in snowpack will impact the mountain communities dependent on tourism for their economies,
20 such as the ski resorts of Mammoth Lakes where the winter population substantially increases with ski
21 season (California Emergency Management Agency and California Natural Resources Agency 2012b).
22 The hydrology and geomorphology of streams draining the northern slopes of the San Bernardino and San
23 Gabriel mountains are similar to those for watercourses emanating from the eastern Sierra Nevada. The
24 snowpack in these mountains are smaller because of their southern locations and lower peak elevations;
25 however, the population and urbanized area are greater. Though hydrograph changes due to the reduced
26 snowpack are projected to be smaller, relative to those in the Sierra Nevada range, impacts on these urban
27 areas could be equally or more severe in the San Bernardino and San Gabriel ranges.

28 Although annual precipitation will vary by area, reduced precipitation in the South Lahontan region will
29 affect local reservoirs and the replenishment of the region's groundwater. Projections for the South
30 Lahontan region indicate that precipitation will decline to as much as 15 inches (38 cm) depending on the
31 location, such as reductions to under 4 inches (10 cm) annually in areas that receive less than 6 inches
32 (15 cm) of rain while in other areas where rainfall exceeds 45 inches per year (114 cm/yr.) precipitation
33 will decrease by 15 inches (38 cm) (California Emergency Management Agency and California Natural
34 Resources Agency 2012b).

35 On the other hand, extremes in California's precipitation are projected to increase with climate change.
36 Recent computer downscaling techniques indicate that California flood risks from warm-wet, atmospheric
37 river-type storms may increase beyond those that we have known historically, mostly in the form of
38 occasional more-extreme-than-historical storm seasons (Dettinger 2011). Winter runoff could result in
39 flashier flood hazards, with flows potentially exceeding reservoir storage capacities. Higher flow volumes
40 will scour stream and flood control channels, degrading aquatic and riparian habitats already impacted by
41 shifts in climate and placing additional stress on special-status species.

1 Changes in climate and runoff patterns may create competition among sectors that utilize water. The
2 agricultural demand within the region could increase because of higher evapotranspiration rates caused by
3 increased temperatures. Prolonged drought and decreased water quality could diminish water-based
4 recreational opportunities at South Lahontan reservoirs and streams. Environmental water supplies would
5 need to be retained in reservoirs for managing instream flows to maintain habitat for aquatic and
6 migratory species throughout the dry season not only within the region (such as for Mono Lake, a
7 prominent stop for migrating birds), but also for the region's imported source water. Currently, Delta
8 pumping restrictions are in place to protect endangered aquatic species. Climate change is likely to further
9 constrain the management of these endangered species and the State's ability to provide water for other
10 uses. For some areas of the South Lahontan region, this would further reduce supplies available for import
11 through the SWP during the non-winter months (Cayan 2008; Hayhoe 2004). Reductions in the quantity
12 of available SWP water would force local water agencies in the Antelope Valley (AVEK and PWD) to
13 rely more heavily on local groundwater and local surface flows, or on other sources of imported water.

14 Higher temperatures and decreased moisture during the summer and fall seasons will increase the South
15 Lahontan region's vulnerability to wildfire hazards and impact local watersheds. The extent to which
16 climate change will alter the existing risk to wildfires is variable (Westerling and Bryant 2006). However,
17 by 2085, the risk is expected to increase up to 19.1 times in the northern part of Mono County, while the
18 rest of Mono County and Inyo County can anticipate a wildfire risk between 1.1 to 4.8 times greater than
19 current levels (California Emergency Management Agency and California Natural Resources Agency
20 2012b). Early snowmelt and drier conditions have been correlated with an increase in the size and
21 intensity of these fires (Westerling 2012). Frequent fires would mean less native vegetation to capture and
22 reduce the velocities of surface runoff and maintain soil integrity. Erosion rates would increase, which
23 could increase the destructive force of debris flows and sedimentation rates for flood control channels and
24 reservoirs.

25 Wildfires have historically been linked to debris-flow flooding in vulnerable communities within the
26 South Lahontan region. The highly unpredictable nature of alluvial fans within the region has created
27 flooding situations dependent on rain, vegetation, and wildfires (Stuart 2012).

28 A recent study that explores future climate change and flood risk in the Sierra, using downscaled
29 simulations (refining computer projections to a scale smaller than global models) from three global
30 climate models (GCMs) under an accelerating GHG emissions scenario that is more reflective of current
31 trends, indicates a tendency toward increased three-day flood magnitude. By the end of the 21st century,
32 all three projections yield larger floods for both the moderate elevation northern Sierra Nevada watershed
33 and for the high elevation southern Sierra Nevada watershed, even for GCM simulations with 8 to 15
34 percent declines in overall precipitation. The increases in flood magnitude are statistically significant for
35 all three GCMs for the period 2051 to 2099. By the end of the 21st Century, the magnitudes of the largest
36 floods increase to 110 to 150 percent of historical magnitudes. These increases appear to derive jointly
37 from increases in heavy precipitation amount, storm frequencies, and days with more precipitation falling
38 as rain and less as snow. (Das et al. 2011)

39 Even though this study focused on the Sierra Nevada, these scenarios could potentially be indicative of
40 other regional settings already experiencing flooding risks. Sparse development in the region, however,
41 precludes catastrophic flood damage over a widespread area. Nevertheless, it is essential for local

1 agencies to take action and be ready to adapt to climate change to protect the well-being of their
2 communities.

3 *Adaptation*

4 Changes in climate have the potential to impact the region, upon which the state depends for its economic
5 and environmental benefits. These changes will increase the vulnerability of natural and built systems in
6 the region. Impacts to natural systems will challenge aquatic and terrestrial species by diminishing water
7 quantity and quality and shifting eco-regions. Built systems will be impacted by changing hydrology and
8 runoff timing and loss of natural snowpack storage, making the region more dependent on surface storage
9 in reservoirs and groundwater sources. Increased future water demand for both natural and built systems
10 may be particularly challenging with less natural storage and less overall supply.

11 The South Lahontan region contains a diverse landscape with different climate zones, making it difficult
12 to find one-size-fits-all adaptation strategies. Water managers and local agencies must work together to
13 determine the appropriate planning approach for their operations and communities. Although climate
14 change adds another layer of uncertainty to water planning, it does not fundamentally alter the way water
15 managers already address uncertainty (U.S. Environmental Protection Agency and California Department
16 of Water Resources 2011). However, stationarity (the idea that natural systems fluctuate within an
17 unchanging envelope of variability) can no longer be assumed, so new approaches will likely be required
18 (Milly et al. 2008). Whatever planning approach is used, it is necessary for water managers and
19 communities to start implementing adaptation measures sooner than later in order to be prepared for
20 current and future changes.

21 IRWM planning is a framework that allows water managers to address climate change on a smaller, more
22 regional scale. Climate change now is a required component of all IRWM plans (California Department
23 of Water Resources 2010). IRWM regions must identify and prioritize their specific vulnerabilities to
24 climate change and identify the adaptation strategies that are most appropriate. Planning and adaptation
25 strategies that address the vulnerabilities should be proactive and flexible, starting with proven strategies
26 that will benefit the region today and adding new strategies that will be resilient to the uncertainty of the
27 degree of climate change.

28 Water supplies within California are already stressed because of current demand and expected population
29 growth. Even though the South Lahontan region represents about 2 percent of the state's population, it
30 grew by 29 percent since 2000 and 13 percent since 2005. The uncertainty on the extent of these
31 environmental changes will no doubt reduce the ability of local agencies to meet the water demand for the
32 South Lahontan region if these agencies are not adequately prepared.

33 In partnership with DWR, the California State University at San Bernardino – Water Resources Institute
34 has developed a Web-based portal for land use planning in alluvial fans, which uses an integrated
35 approach in assessing hazards and resources (<http://aftf.csusb.edu/>; Lien-Longville 2012). Other
36 adaptation strategies to consider for managing water in a changing climate include developing
37 coordinated plans for mitigating future flood, landslide, and related impacts, implementing activities to
38 minimize and avoid development in flood hazard areas, restoring existing flood control and riparian and
39 stream corridors, implementing tiered pricing to reduce water consumption and demand, increasing
40 regional natural water storage systems, encouraging low-impact development to reduce stormwater flows,
41 promoting economic diversity, and supporting alternative irrigation techniques within the agriculture

1 industry. To further safeguard water supplies, other promising strategies include adopting more water-
2 efficient cropping systems, investing in water-saving technologies, and developing conjunctive use
3 strategies. In addition, tracking forest health in the mountain areas and reducing accumulated fuel load
4 will provide a more resilient watershed ecosystem that can mitigate for floods, droughts, and fires
5 (California Department of Water Resources 2008; Hanak and Lund 2011; California Emergency
6 Management Agency and California Natural Resources Agency 2012c; California Natural Resources
7 Agency 2012; Jackson et al. 2012).

8 Local, State, and federal agencies face the challenge of interpreting new information and determining
9 which methods and approaches are appropriate for their planning needs. The Climate Change Handbook
10 for Regional Water Planning provides an analytical framework for incorporating climate change impacts
11 into a regional and watershed planning process and considers adaptation to climate change (U.S.
12 Environmental Protection Agency and California Department of Water Resources 2011). This handbook
13 provides guidance for assessing the vulnerabilities of California's watersheds and regions to climate
14 change impacts and prioritizing these vulnerabilities.

15 Strategies to manage local water supplies must be developed with the input of multiple stakeholders
16 (Jackson et al. 2012). While both adaptation and mitigation are needed to manage risks and are often
17 complementary and overlapping, there may be unintended consequences if efforts are not coordinated
18 (California Natural Resources Agency 2009). Central to adaptation in water management is full
19 implementation of IRWM plans that address regionally appropriate practices that incorporate climate
20 change adaptation. These IRWM plans, along with regional flood management plans, can integrate water
21 management activities that connect corridors and restore native aquatic and terrestrial habitats to support
22 the increase in biodiversity and resilience for adapting to changes in climate (California Natural
23 Resources Agency 2009). However, with limited funds the RWMGs must prioritize their investments.

24 Already RWMGs in the South Lahontan region are taking action. The Inyo-Mono RWMG has initiated
25 work on determining regional vulnerabilities and adaptation strategies and incorporating climate change
26 into its IRWM planning processes. One of the objectives for the Inyo-Mono IRWM plan is to address
27 climate variability and reduce GHG emissions. The Mojave RWMG is implementing projects that assist
28 in adapting to climate change. The Mojave RWMG has facilitated water conservation projects, is
29 completing several recharge projects in the Oro Grande Wash, and is eradicating non-native species from
30 the Mojave River within its jurisdictional boundary. The Mojave RWMG will be evaluating climate
31 change impacts to its water supplies and infrastructure as part of updating its IRWM Plan, as well as
32 planning for salt and nutrient management and flood management. The Antelope Valley RWMG also is
33 incorporating salt management and regional flood management plans into its IRWM plan and was
34 awarded funds to develop an operational groundwater bank through a groundwater recharge and recovery
35 project and to implement through the City of Palmdale a flood control, recharge, and habitat restoration
36 project in the Upper Amargosa Creek. Through its various conservation efforts, the Antelope Valley
37 RWMG has been able to reduce retail water demands by over 20 percent throughout its IRWM region.

38 In preparing for climate change, LADWP contracted a study to evaluate the effects of climate change on
39 the LAA watershed. This study identified possible adaptation measures that could be implemented to
40 mitigate the potential negative effects of climate change on the hydrology of the region, as well as the
41 potential negative impact to water quality. These adaptation measures included creating new storage
42 downgradient of Owens Valley during dry years and diverting water from the SWP at Neenach (AGU

1 2011). In addition, the Sierra Nevada Alliance developed a climate change toolkit for the Sierra mountain
 2 communities (Sierra Nevada Alliance 2010). In the Victor Valley area, the Town of Apple Valley has
 3 adopted a climate action plan, in addition to developing targets and GHG inventories; Victorville has a
 4 GHG inventory and included climate change in its adopted general plan (DeShazo and Matute 2012).
 5 According to the Luskin Center for Innovation report, roughly one-third of Southern California cities
 6 have taken steps toward reducing GHG emissions, but more work needs to be done, not only in mitigating
 7 for but also in adapting to climate change (DeShazo and Matute 2012).

8 The State of California has developed additional online tools and resources to assist water managers, land
 9 use planners, and local agencies in adapting to climate change. These tools and resources include the
 10 following:

- 11 • *2009 California Climate Adaptation Strategy*
 12 (http://resources.ca.gov/climate_adaptation/docs/Statewide_Adaptation_Strategy.pdf), which
 13 identifies a variety of strategies across multiple sectors. (Other resources can be found at
 14 <http://www.climatechange.ca.gov/adaptation/strategy/index.html>.)
- 15 • *California Adaptation Planning Guide*
 16 (http://resources.ca.gov/climate_adaptation/local_government/adaptation_planning_guide.html)
 17 developed into four complementary documents by the California Emergency Management
 18 Agency and the California Natural Resources Agency to assist local agencies in climate change
 19 adaptation planning.
- 20 • *Cal-Adapt* (<http://cal-adapt.org/>), an online tool designed to provide access to data and
 21 information produced by California's scientific and research community.
- 22 • *Urban Forest Management Plan Toolkit* (www.UFMPtoolkit.com), sponsored by the California
 23 Department of Forestry and Fire Management to help local communities manage urban forests
 24 to deliver multiple benefits, such as cleaner water, energy conservation, and reduced heat-island
 25 effects.
- 26 • *California Climate Change Portal* (<http://www.climatechange.ca.gov/>).
- 27 • *DWR Climate Change Web site* (<http://www.water.ca.gov/climatechange/resources.cfm>).
- 28 • *The Governor's Office of Planning and Research Web site*
 29 (http://www.opr.ca.gov/m_climatechange.php).

30 There are several resource management strategies found in *Volume 3 of the California Water Plan Update*
 31 *2013* that not only assist in meeting water management objectives but also provide benefits for adapting
 32 to climate change, including the following:

- 33 • Agricultural and Urban Water Use Efficiency
- 34 • Water Transfers
- 35 • Conjunctive Management and Groundwater Storage
- 36 • Precipitation Enhancement
- 37 • Recycled Municipal Water
- 38 • Surface Storage – Regional/Local
- 39 • Drinking Water Treatment and Distribution
- 40 • Groundwater/Aquifer Remediation
- 41 • Pollution Prevention
- 42 • Salt and Salinity Management
- 43 • Agricultural Stewardship
- 44 • Economic Incentives

- 1 • Ecosystem Restoration
- 2 • Forest Management
- 3 • Land Use Planning and Management
- 4 • Recharge Area Protection
- 5 • Water-dependent Recreation
- 6 • Watershed Management
- 7 • Integrated Flood Management

8 The myriad of resources and choices available to managers can seem overwhelming, and the need to take
 9 action given uncertain future conditions is daunting. There are many low-regret actions that water
 10 managers in the South Lahontan region can take to prepare for climate change, regardless of the
 11 magnitude of future warming. These low-regret actions involve adaptation options where moderate levels
 12 of investment increase the capacity to cope with future climate risks (The World Bank 2012).

13 Water managers and others will need to consider both the natural and built environments as they plan for
 14 the future. Stewardship of natural areas and protection of biodiversity are critical for maintaining
 15 ecosystem services important for human society, such as flood management, carbon sequestration,
 16 pollution remediation, and recreation. Land use decisions are central components in preparing for and
 17 minimizing the impacts from climate change (California Natural Resources Agency 2009). Increased
 18 cross-sector collaboration among water managers, land use planners, and ecosystem managers provides
 19 opportunities for identifying common goals and actions needed to achieve resilience to climate change
 20 and other stressors.

21 *Mitigation*

22 California's water sector has a large energy footprint, consuming 7.7 percent of statewide electricity
 23 (California Public Utilities Commission 2010). Energy is used in the water sector to extract, convey, treat,
 24 distribute, use, condition, and dispose of water. Figure 3-26 "Water-Energy Connection" in *California*
 25 *Water Plan Update 2013, Volume 1, Chapter 3, California Water Today* shows all of the connections
 26 between water and energy in the water sector, both water use for energy generation and energy use for
 27 water supply activities. The regional reports in the California Water Plan Update 2013 are the first to
 28 provide detailed information on the water-energy connection, including energy intensity (EI) information
 29 at the regional level. This EI information is designed to help inform the public and water utility managers
 30 about the relative energy requirements of the major water supplies used to meet demand. Because energy
 31 usage is related to GHG emissions, this information can support measures to reduce GHGs as mandated
 32 by the State.

33 Figure SL-22 shows the amount of energy associated with the extraction and conveyance of one acre-foot
 34 of water for each of the major sources in this region. The quantity used is also included, as a percent. (See
 35 also Figure 3-26 "Water-Energy Connection" in Volume 1 referenced above.) Energy required for water
 36 treatment, distribution, and end uses of the water are not included. Not all water types are available in this
 37 region. Some water types flow by gravity to the delivery location and, therefore, do not require any
 38 energy to extract or convey (represented by a white light bulb).

1 **PLACEHOLDER Figure SL-22 Energy Intensity of Raw Water Extraction and Conveyance in the**
2 **South Lahontan Hydrologic Region**

3 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
4 are included at the end of the regional report.]

5 Recycled water and water from desalination used within the region are not shown in Figure SL-22
6 because their EIs differ in important ways from those water sources. The EIs of both recycled and
7 desalinated water depend not on regional factors but rather on much more localized, site, and application
8 specific factors. Additionally, the water produced from recycling and desalination is typically of much
9 higher quality than the raw (untreated) water supplies evaluated in Figure SL-22. For these reasons,
10 discussion of the EIs of desalinated water and recycled water are included in *Volume 3, Resource*
11 *Management Strategies*.

12 EI, sometimes also known as embedded energy, is the amount of energy needed to extract and convey an
13 acre-foot of water from its source (e.g., groundwater or a river) to a delivery location, such as a water
14 treatment plant or SWP delivery turnout. Note that extraction refers to the process of moving water from
15 its source to the ground surface. Many water sources are already at ground surface and require no energy
16 for extraction, while others like groundwater or seawater for desalination require energy to move the
17 water to the surface. Conveyance refers to the process of moving water from a location at the ground
18 surface to a different location, typically but not always a water treatment facility. Conveyance can include
19 pumping of water up hills and mountains or can occur by gravity.

20 EI should not be confused with total energy — that is, the amount of energy (e.g. kWh) required to
21 deliver all of the water from a water source to customers within the region. EI focuses not on the total
22 amount of energy used to deliver water, but rather the energy required to deliver a single unit of water (in
23 kWh/acre-foot). In this way, EI gives a normalized metric which can be used to compare alternative water
24 sources.

25 In most cases, this information will not be of sufficient detail for actual project level analysis. However,
26 these generalized, region-specific metrics provide a range in which energy requirements fall. The
27 information can also be used in more detailed evaluations using tools such as WeSim
28 (<http://www.pacinst.org/publication/wesim/>), which allows modeling of water systems to simulate
29 outcomes for energy, emissions, and other aspects of water supply selection. It's important to note that
30 water supply planning must take into consideration a myriad of different factors in addition to energy
31 impacts, costs, water quality, opportunity costs, environmental impacts, reliability, and many other
32 factors.

33 EI is closely related to GHG emissions, but not identical, depending on the type of energy used (see
34 *Water Plan Volume 1, Chapter 3, California Water Today, Water-Energy section*). In California,
35 generation of one megawatt-hour (MWh) of electricity results in the emission of about a third of a metric
36 ton of GHG, typically referred to as carbon dioxide equivalent or CO₂e (eGrid, 2012:
37 http://www.epa.gov/cleanenergy/documents/egridzips/eGRID2012V1_0_year09_GHGOutputrates.pdf).
38 This estimate takes into account the use of GHG-free hydroelectricity, wind, solar, and fossil fuel sources
39 like natural gas and coal. The GHG emissions from a specific electricity source may be higher or lower
40 than this estimate.

1 Reducing GHG emissions is a State mandate. Water managers can support this effort by considering EI
2 factors, such as those presented here, in their decision-making process. Water use efficiency and related
3 best management practices also can reduce the emissions of GHGs (*See Volume 2, Resource Management*
4 *Strategies*).

5 **Accounting for Hydroelectric Energy**

6 Generation of hydroelectricity is an integral part of many of the state's large water projects. In 2007,
7 hydroelectric generation accounted for nearly 15 percent of all electricity generation in California
8 (<http://www.energy.ca.gov/hydroelectric/>). The SWP, Central Valley Project, LAA, Mokelumne
9 Aqueduct, and Hetch Hetchy Aqueducts all generate large amounts of hydroelectricity at large multi-
10 purpose reservoirs at the heads of each system. In addition to hydroelectricity generation at head
11 reservoirs, several of these systems also generate hydroelectric energy by capturing the power of water
12 falling through pipelines at in-conduit generating facilities. (In-conduit generating facilities refer to
13 hydroelectric turbines that are placed along pipelines to capture energy as water runs down hill in a
14 pipeline [conduit]). Hydroelectricity also is generated at hundreds of smaller reservoirs and run-of-the-
15 river turbine facilities.

16 Hydroelectric generating facilities at reservoirs provide unique benefits. Reservoirs like the SWP's
17 Oroville Reservoir are operated to build up water storage at night when demand for electricity is low, and
18 release the water during the daytime hours when demand for electricity is high. This operation, common
19 to many of the state's hydropower reservoirs, helps improve energy grid stabilization and reliability and
20 reduces GHG emissions by displacing the least efficient electricity generating facilities. Hydroelectric
21 facilities are also extremely effective for providing back-up power supplies for intermittent renewable
22 resources like solar and wind power. Because the sun can unexpectedly go behind a cloud or the wind can
23 die down, intermittent renewables need back up power sources that can quickly ramp up or ramp down
24 depending on grid demands and generation at renewable power installations.

25 Despite these unique benefits and the fact that hydroelectric generation was a key component in the
26 formulation and approval of many of California's water systems, accounting for hydroelectric generation
27 in EI calculations is complex. In some systems like the SWP and Central Valley Project, water generates
28 electricity and then flows back into the natural river channel after passing through the turbines. In systems
29 like the Mokelumne, aqueduct water can leave the reservoir by two distinct outflows, one that generates
30 electricity and flows back into the natural river channel and one that does not generate electricity and
31 flows into a pipeline flowing into the East Bay Municipal Utility District service area. In both these
32 situations, experts have argued that hydroelectricity should be excluded from EI calculations because the
33 energy generation system and the water delivery system are in essence separate (Wilkinson 2000).

34 DWR has adopted this convention for the EI for hydropower in the regional reports. All hydroelectric
35 generation at head reservoirs has been excluded from Figure SL-22. Consistent with Wilkinson (2000)
36 and others, DWR has included in-conduit and other hydroelectric generation that occurs as a consequence
37 of water deliveries, such as the LAA's hydroelectric generation at San Francisquito, San Fernando,
38 Foothill, and other power plants on the system (downstream of the Owen's River Diversion Gates). DWR
39 has made one modification to this methodology to simplify the display of results: EI has been calculated
40 at each main delivery point in the systems. If the hydroelectric generation in the conveyance system
41 exceeds the energy needed for extraction and conveyance, the EI is reported as zero (0); i.e., no water
42 system is reported as a net producer of electricity, even though several systems do produce more

1 electricity in the conveyance system than is used (e.g., LAA, Hetch Hetchy Aqueduct). (For detailed
2 descriptions of the methodology used for the water types presented, see *Technical Guide, Volume 5*).

3 **References**

4 **References Cited**

- 5 Abatzoglou JT, Redmond KT, and Edwards LM. 2009. Classification of Regional Climate Variability in
6 the State of California. *Journal of Applied Meteorology and Climatology*, 48, 1527-1541.
- 7 AGU. 2011. Projected 21st Century Impacts of Climate Change on the Los Angeles Aqueduct and
8 Adaptation Measures to Mitigate Impacts. Los Angeles Department of Water and Power contract,
9 GC43B-0890. http://rd.tetrattech.com/climatechange/projects/los_angeles_aqueduct.asp.
- 10 Antelope Valley Integrated Regional Water Management Plan Grant Proposal.
11 http://www.water.ca.gov/irwm/grants/docs/Archives/Prop84/Submitted_Applications/P84_Round
12 [1_Planning/AntelopeValleyStateWaterContractorsAssociation/Att3_PG1_AntelopeValley_Work](http://www.water.ca.gov/irwm/grants/docs/Archives/Prop84/Submitted_Applications/P84_Round)
13 [Plan_1of1.pdf](http://www.water.ca.gov/irwm/grants/docs/Archives/Prop84/Submitted_Applications/P84_Round)
- 14 California Air Resources Board. 2008. Climate Change Scoping Plan: A Framework for Change.
15 <http://www.arb.ca.gov/cc/scopingplan/document/scopingplandocument.htm>.
- 16 California Department of Water Resources. 2008. Managing an Uncertain Future: Climate Change
17 Adaptation Strategies for California's Water.
- 18 California Department of Water Resources. 2009. California Water Plan Update 2009: South Lahontan
19 Integrated Water Management. Bulletin 160-09, Volume 3, Regional Reports.
- 20 California Department of Water Resources. 2010. Proposition 84 & Proposition 1E Integrated Regional
21 Water Management Guidelines.
- 22 California Emergency Management Agency and California Natural Resources Agency. 2012a. California
23 Adaptation Planning Guide (four documents).
24 http://resources.ca.gov/climate_adaptation/local_government/adaptation_planning_guide.html.
- 25 California Emergency Management Agency and California Natural Resources Agency. 2012b. California
26 Adaptation Planning Guide: Understanding Regional Characteristics.
27 [http://resources.ca.gov/climate_adaptation/docs/APG_Understanding_Regional_Characteristics.p](http://resources.ca.gov/climate_adaptation/docs/APG_Understanding_Regional_Characteristics.pdf)
28 [df](http://resources.ca.gov/climate_adaptation/docs/APG_Understanding_Regional_Characteristics.pdf).
- 29 California Emergency Management Agency and California Natural Resources Agency. 2012c. California
30 Adaptation Planning Guide: Identifying Adaptation Strategies.
31 http://resources.ca.gov/climate_adaptation/docs/APG_Identifying_Adaptation_Strategies.pdf.
- 32 California Natural Resources Agency. 2009. 2009 California Climate Adaptation Strategy.
33 http://resources.ca.gov/climate_adaptation/docs/Statewide_Adaptation_Strategy.pdf.

- 1 California Natural Resources Agency. 2012. Draft California Climate Adaptation Strategy Update 2012:
2 Draft Outline Water Sector Adaptation to Climate Change Impacts. (DWR draft outline:
3 <http://www.water.ca.gov/climatechange/docs/WaterSectorStrategiesSASC-draft.pdf>.)
- 4 California Public Utilities Commission. 2010.
- 5 California Watchable Wildlife Committee. 2012. California Watchable Wildlife Harper Lake – Site #87.
6 <http://www.cawatchablewildlife.org/viewsite.php?site=87&display=q>.
- 7 Cayan D. 2008. Climate Change Scenarios for the California Region. *Climatic Change*, 87(s1), 21-S42.
- 8 Cox BF, Hillhouse JW, and Owen LA. 2003. Pliocene and Pleistocene Evolution of the Mojave River,
9 and Associated Tectonic Development of the Transverse Ranges and Mojave Desert, Based on
10 Borehole Stratigraphy Studies and Mapping of Landforms and Sediments near Victorville,
11 California. In Enzel, Y, Wells, SG, and Lancaster, N, eds., *Paleoenvironments and
12 Paleohydrology of the Mojave and Southern Great Basin Deserts: Boulder, Colorado, GSA
13 Special Paper 368*, p. 1-42.
- 14 Das T, Dettinger MD, Cayan DR, and Hidalgo HG. 2011. Potential Increase in Floods in California’s
15 Sierra Nevada under Future Climate Projections. *Climatic Change*, 2011.
- 16 DeShazo JR and Matute, J. 2012. Progress Report: Climate Action Planning in Southern California.
17 Luskin Center for Innovation, Luskin School of Public Affairs, University of California – Los
18 Angeles. <http://luskin.ucla.edu/sites/default/files/Luskin%20Climate%20Report.pdf>.
- 19 Dettinger M. 2011. Climate Change, Atmospheric Rivers, and Floods in California – A Multimodel
20 Analysis of Storm Frequency and Magnitude Changes. *Journal of the American Water Resources
21 Association*.
- 22 Dokka RK. 1983. Displacements on Late Cenozoic Strike-slip Faults of the Central Mojave Desert,
23 California. *Geology*, Volume 11, p.305-308.
- 24 Enzel Y, Wells SG, and Lancaster N. 2003. Late Pleistocene Lakes along the Mojave River, Southeast
25 California. In Enzel Y, Wells SG, and Lancaster N, eds., *Paleoenvironments and Paleohydrology
26 of the Mojave and Southern Great Basin Deserts: Boulder, Colorado, Geological Society of
27 America Special Paper 368*, p. 61-77.
- 28 Hanak E and Lund JR. 2011. *Adapting California’s Water Management to Climate Change*. Springer
29 Science+Business Media B.V., DOI 10.1007/s10584-011-0241-3.
30 http://www.waterlawsymposium.com/sites/default/files/Hanak&Lund_climatic_change.pdf.
- 31 Hayhoe K et al. 2004. Emissions Pathways, Climate Change, and Impacts on California. *Proceedings of
32 the National Academy of Science*. Volume 101: 34.
- 33 Intergovernmental Panel on Climate Change. 2007. IPCC Fourth Assessment Report: Climate Change
34 2007: Synthesis Report. http://www.ipcc.ch/publications_and_data/ar4/syr/en/main.html.

- 1 Inyo-Mono Integrated Regional Water Management Program Disadvantaged Communities Mid-Grant
2 Outreach Synthesis. February 2013. [http://inyo-monowater.org/wp-](http://inyo-monowater.org/wp-content/uploads/2013/04/Inyo-Mono-Summary-of-DAC-Outreach-2008-2011.pdf)
3 [content/uploads/2013/04/Inyo-Mono-Summary-of-DAC-Outreach-2008-2011.pdf](http://inyo-monowater.org/wp-content/uploads/2013/04/Inyo-Mono-Summary-of-DAC-Outreach-2008-2011.pdf)
- 4 Jackson L, Haden VR, Wheeler SM, Hollander AD, Perlman J, O’Geen T, Mehta VK, Clark V, Williams
5 J, and Thrupp A (University of California, Davis). 2012. Vulnerability and Adaptation to Climate
6 Change in California Agriculture. California Energy Commission. Publication number: CEC-500-
7 2012-031. [http://www.energy.ca.gov/2012publications/CEC-500-2012-031/CEC-500-2012-](http://www.energy.ca.gov/2012publications/CEC-500-2012-031/CEC-500-2012-031.pdf)
8 [031.pdf](http://www.energy.ca.gov/2012publications/CEC-500-2012-031/CEC-500-2012-031.pdf).
- 9 Lien Longville S. January 31, 2012. DWR Workshop: Climate Change, Extreme Weather, and Southern
10 California Floods (<http://www.water.ca.gov/climatechange/docs/013112agenda.pdf>). Reducing
11 Impacts of Climate Change, Extreme Weather, and Southern California Floods: Case Study in
12 Implementation of the Integrated Approach for Sustainable Development on Alluvial Fans
13 presentation.
14 [http://www.water.ca.gov/climatechange/docs/Longville_AFTF2012Jan31_ClimateChangeExtrem](http://www.water.ca.gov/climatechange/docs/Longville_AFTF2012Jan31_ClimateChangeExtremeWeatherSouthernCalifornia-SusanLien131.pdf)
15 [eWeatherSouthernCalifornia-SusanLien131.pdf](http://www.water.ca.gov/climatechange/docs/Longville_AFTF2012Jan31_ClimateChangeExtremeWeatherSouthernCalifornia-SusanLien131.pdf).
- 16 Medellin-Azuara J, Connell CR, Madani K, Lund JR, and Howitt RE. 2009. Water Management
17 Adaptation with Climate Change. PIER Research Report, CED-500-2009-049-D, Sacramento,
18 CA: California Energy Commission.
- 19 Milly PCD, Betancourt J, Falkenmark M, Hirsch RM, Kundzewicz ZW, Lettenmaier DP, and Stouffer RJ.
20 2008. Stationarity Is Dead: Whither Water Management? *Science* 319: 573-574.
21 http://www.paztcn.wr.usgs.gov/julio_pdf/milly_et_al.pdf.
- 22 Mojave Integrated Regional Water Management Plan – Disadvantaged Communities By Census Tract.
23 http://www.mywaterplan.com/files/IRWMPDACs_by_CDP.pdf.
- 24 Pierce DW, Das T, Cayan DR, Maurer EP, Miller NL, Bao Y, Kanamitsu M, Yoshimura K, Snyder MA,
25 Sloan LC, Franco G, and Tyree M. 2012. Probabilistic Emissions of Future Changes in Climate in
26 California Temperature and Precipitation Using Statistical and Dynamical Downscaling. *Climate*
27 *Dynamics*. Springer-Verlag, DOI 10.1007/s00382-012-1337-9.
28 http://meteora.ucsd.edu/cap/pdf/files/Pierce_etal_2012_CD.pdf.
- 29 Qian Y, Ghan SJ, and Leung LR. 2010. Downscaling Hydroclimatic Changes Over the Western US
30 Based on CAM Subgrid Scheme and WRF Regional Climate Simulations. *International Journal*
31 *of Climatology*, April.
- 32 Schlumberger Water Services. 2005. Mojave Water Agency 2004 Regional Water Management Plan.
33 Volume 1: Report.
- 34 Sierra Nevada Alliance. 2010. Sierra Climate Change Toolkit, 3rd Edition.
35 http://www.sierranevadaalliance.org/publications/db/pics/1303760072_12034.f_pdf.pdf.

- 1 Stamos CL, Cox BF, Izbicki JA, and Mendez GO. 2003. Geologic Setting, Geohydrology, and Ground-
2 Water Quality near the Helendale Fault in the Mojave River Basin, San Bernardino County,
3 California. Water-Resources Investigations Report 03-4069.
- 4 Stamos CL, Martin P, Nishikawa T, and Cox BF. 2001. Simulation of Ground-Water Flow in the Mojave
5 River Basin, California: U.S. Geological Survey Water-Resources Investigations Report Water-
6 Resources Investigations Report 01-4002, Version 3.
- 7 Stuart M. 2012. DWR Workshop: Climate Change, Extreme Weather, and Southern California Floods
8 (<http://www.water.ca.gov/climatechange/docs/013112agenda.pdf>). Alluvial Fan Task Force:
9 Mission, History, and Outcomes presentation.
10 http://www.water.ca.gov/climatechange/docs/Mark%20Stuart_AFTF2012Jan31_ClimateChange
11 [ExtremeWeatherSoCalFlooding%20Final-MarkStuart131.pdf](http://www.water.ca.gov/climatechange/docs/Mark%20Stuart_AFTF2012Jan31_ClimateChange).
- 12 The World Bank. 2012. Climate Change: Adaptation Guidance Notes - Key Words and Definitions.
13 <http://climatechange.worldbank.org/content/adaptation-guidance-notes-key-words-and->
14 [definitions](http://climatechange.worldbank.org/content/adaptation-guidance-notes-key-words-and-).
- 15 U.S. Department of the Interior, Bureau of Land Management. 2007. Harper Dry Lake.
16 <http://www.blm.gov/ca/st/en/fo/barstow/harper.html>.
- 17 U.S. Environmental Protection Agency, Region 9 and California Department of Water Resources. 2011.
18 Climate Change Handbook for Regional Water Planning.
19 <http://www.water.ca.gov/climatechange/CCHandbook.cfm>.
- 20 U.S. Global Change Research Program. 2009. Global Climate Change Impacts in the United States. T.R.
21 Karl, J.M. Melillo, and T.C. Peterson (eds.). Cambridge University Press. Cambridge, United
22 Kingdom.
- 23 van Vuuren DP, Edmonds J, Kainuma M, Riahi K, Thomson A, Hibbard K, Hurtt GC, Kram T, Krey V,
24 Lamarque JF, Masui T, Meinshausen M, Nakicenovic N, Smith SJ, Rose SK. 2011. The
25 Representative Concentration Pathways: An Overview. *Climatic Change*, v. 109.
- 26 Westerling A and Bryant B. 2006. Climate Change and Wildfire in and around California: Fire Modeling
27 and Loss Modeling. A Report from California Climate Change Center, CEC 500-2006-190-SF.
28 http://ulmo.ucmerced.edu/pdf/06CEC_WesterlingBryant.pdf.
- 29 Westerling A. 2012. DWR Workshop: Climate Change, Extreme Weather, and Southern California
30 Floods (<http://www.water.ca.gov/climatechange/docs/013112agenda.pdf>). Climate Change and
31 Wildfire Extremes presentation. http://www.water.ca.gov/climatechange/docs/DWR_extremes-
32 [Tony%20Westerling131.pdf](http://www.water.ca.gov/climatechange/docs/DWR_extremes-).
- 33 Western Region Climate Center. 2012. Climate Variability in the State of California. *Journal of Applied*
34 *Meteorology and Climatology*, 48, 1527-1541. (On-line data citation, accessed 10/3/2012:
35 http://www.wrcc.dri.edu/monitor/cal-mon/frames_version.html.)

1 Wilkinson RC. 2000. Methodology for Analysis of the Energy Intensity of California’s Water Systems,
2 and an Assessment of Multiple Potential Benefits through Integrated Water-Energy Efficiency
3 Measures. Exploratory Research Project supported by Ernest Orlando Lawrence Berkeley
4 Laboratory, California Institute for Energy Efficiency.

5 **Personal Communications**

6 Personal communication, including phone conversations, and emails with MWA, LADWP, MONO
7 County and others

8

Table SL-1 Alluvial Groundwater Basins and Subbasins within the South Lahontan Hydrologic Region

Basin/Subbasin	Basin Name	Basin/Subbasin	Basin Name
6-9	Mono Valley	6-47	Harper Valley
6-10	Adobe Lake Valley	6-48	Goldstone Valley
6-11	Long Valley	6-49	Superior Valley
6-12	Owens Valley	6-50	Cuddeback Valley
6-13	Black Springs Valley	6-51	Pilot Knob Valley
6-14	Fish Lake Valley	6-52	Searles Valley
6-15	Deep Springs Valley	6-53	Salt Wells Valley
6-16	Eureka Valley	6-54	Indian Wells Valley
6-17	Saline Valley	6-55	Coso Valley
6-18	Death Valley	6-56	Rose Valley
6-19	Wingate Valley	6-57	Darwin Valley
6-20	Middle Amargosa Valley	6-58	Panamint Valley
6-21	Lower Kingston Valley	6-61	Cameo Area
6-22	Upper Kingston Valley	6-62	Race Track Valley
6-23	Riggs Valley	6-63	Hidden Valley
6-24	Red Pass Valley	6-64	Marble Canyon Area
6-25	Bicycle Valley	6-65	Cottonwood Spring Area
6-26	Avawatz Valley	6-66	Lee Flat
6-27	Leach Valley	6-68	Santa Rosa Flat
6-28	Pahrump Valley	6-69	Kelso Lander Valley
6-29	Mesquite Valley	6-70	Cactus Flat
6-30	Ivanpah Valley	6-71	Lost Lake Valley
6-31	Kelso Valley	6-72	Coles Flat
6-32	Broadwell Valley	6-73	Wild Horse Mesa Area
6-33	Soda Lake Valley	6-74	Harrisburg Flats
6-34	Silver Lake Valley	6-75	Wildrose Canyon
6-35	Cronise Valley	6-76	Brown Mountain Valley
6-36	Langford Valley	6-77	Grass Valley
6-36.01	Langford Well Lake	6-78	Denning Spring Valley
6-36.02	Irwin	6-79	California Valley
6-37	Coyote Lake Valley	6-80	Middle Park Canyon
6-38	Caves Canyon Valley	6-81	Butte Valley
6-40	Lower Mojave River Valley	6-82	Spring Canyon Valley
6-41	Middle Mojave River Valley	6-84	Greenwater Valley
6-42	Upper Mojave River Valley	6-85	Gold Valley
6-43	El Mirage Valley	6-86	Rhodes Hill Area
6-44	Antelope Valley	6-88	Owl Lake Valley
6-45	Tehachapi Valley East	6-89	Kane Wash Area
6-46	Fremont Valley	6-90	Cady Fault Area

Table SL-2 Number of Well Logs by County and Use for the South Lahontan Hydrologic Region (1977-2010)

Total Number of Well Logs by Well Use							
County	Domestic	Irrigation	Public Supply	Industrial	Monitoring	Other	Total Well Records
Mono	765	34	81	3	91	73	1,047
Inyo	603	55	76	32	170	195	1,131
San Bernardino	6,026	432	1,135	161	2,068	1,112	10,934
Total Well Records	7,394	521	1,292	196	2,329	1,380	13,112

Table SL-3 CASGEM Groundwater Basin Prioritization for the South Lahontan Hydrologic Region

Basin Prioritization	Count	Basin/Subbasin Number	Basin Name	Subbasin Name	2010 Census Population
High	1	6-42	Upper Mojave River Valley		355,338
High	2	6-44	Antelope Valley		398,864
Medium	1	6-43	El Mirage Valley		10,933
Medium	2	6-54	Indian Wells Valley		34,837
Medium	3	6-40	Lower Mojave River Valley		32,938
Low	7	<i>See Water Plan Update 2013 Vol. 4 Reference Guide – California's Groundwater Update 2013</i>			
Very Low	65	<i>See Water Plan Update 2013 Vol. 4 Reference Guide – California's Groundwater Update 2013</i>			
Totals:	77	Population of GW Basin Area:			889,749

Table SL-4 Groundwater Level Monitoring Wells by Monitoring Entity in the South Lahontan Hydrologic Region

State and Federal Agencies	Number of Wells
USGS	683
Total State and Federal Wells:	683
Monitoring Cooperators	Number of Wells
Apple Valley Ranchos Water Company	11
Hesperia County Water District	14
Mojave Water Agency	250
Sheep Creek Mutual Water Company	1
Southern California Water Company	14
Total Cooperator Wells:	290
CASGEM Monitoring Entities	Number of Wells
Indian Wells Valley Cooperative Groundwater Management Group	39
Inyo County	11
Los Angeles Department of Water and Power	27
Mono County	14
Tri-Valley Groundwater Management District	2
Total CASGEM Monitoring Entities:	93
Grand Total:	1,066

Note: The DWR monitors more than 200 wells in the South Lahontan Hydrologic Region. However, not all of this data is publicly available due to privacy agreements with well owners or operators. Table represents monitoring information as of July, 2012.

Table SL-5 Sources of Groundwater Quality Information

Agency	Links to Information
State Water Resources Control Board	Groundwater Communities that Rely on a Contaminated Groundwater Source for Drinking Water Nitrate in Groundwater: Pilot Projects in Tulare Lake Basin/Salinas Valley Hydrogeologically Vulnerable Areas Aquifer Storage and Recovery Central Valley Salinity Alternatives for Long-Term Sustainability (CV-Salts) GAMA GeoTracker GAMA (Monitoring Data) Domestic Well Project Priority Basin Project Special Studies Project California Aquifer Susceptibility Project Contaminant Sites Land Disposal Program Department of Defense Program Underground Storage Tank Program Brownfields
California Department of Public Health	Division of Drinking Water and Environmental Management Drinking Water Source Assessment and Protection (DWSAP) Program Chemicals and Contaminants in Drinking Water Chromium-6 Groundwater Replenishment with Recycled Water
Department of Water Resources	Groundwater Information Center Bulletin 118 Groundwater Basins California Statewide Groundwater Elevation Monitoring (CASGEM) Groundwater Level Monitoring Groundwater Quality Monitoring Well Construction Standards Well Completion Reports
Department of Toxic Substances Control	EnviroStor
Department of Pesticide Regulation	Groundwater Protection Program Well Sampling Database Groundwater Protection Area Maps
U.S. Environmental Protection Agency	US EPA STORET Environmental Data System
United States Geological Survey	USGS Water Data for the Nation

Table SL-6 South Lahontan Hydrologic Region Summaries of Annual Regional Temperatures and Precipitation

Year	Average temperatures maximum (F°)	Average temperatures minimum (F°)	Average daily temperatures (F°)	Average precipitation (in)	Average ETo (in)
2005	73.01	42.64	57.78	9.17	60.23
2006	73.83	41.73	58.01	6.14	62.36
2007	74.87	42.17	57.75	3.12	64.44
2008	74.11	42.34	58.56	5.91	64.52
2009	73.87	41.92	57.75	5.29	63.33
2010	72.45	41.96	57.32	11.00	63.03

Source: California Irrigation Management Information System

ETo – Reference evapotranspiration

PLACEHOLDER Table SL-7 Granted Lands (with acreage)
[table to come]

Table SL-8 South Lahontan Hydrologic Region Average Annual Groundwater Supply by Planning Area (PA) and by Type of Use (2005-2010)

South Lahontan Hydrologic Region		Agriculture Use Met by Groundwater		Urban Use Met by Groundwater		Managed Wetlands Use Met by Groundwater		Total Water Use Met by Groundwater	
PA Number	PA Name	TAF	%	TAF	%	TAF	%	TAF	%
901	Mono-Owens	137.4	76%	10.5	90%	0	0%	147.9	77%
902	Indian Wells	10.3	100%	19.4	98%	0	0%	29.7	99%
903	Death Valley	10.6	100%	4.0	100%	0	0%	14.7	100%
904	Antelope Valley	57.6	73%	40.7	32%	0	0%	98.3	48%
905	Mojave River	54.7	100%	95.7	73%	0	0%	150.4	66%
2005-10 Annual Average HR Total:		270.6	72%	170.3	58%	0	0%	440.9	66%

Note: 1) TAF = thousand acre-feet

2) Percent use is the percent of the total water supply that is met by groundwater, by type of use.

3) 2005-10 Precipitation equals 99% of the 30-yr average for the North Coast Region

Table SL-9 South Lahontan Hydrologic Region Average Annual Groundwater Supply by County and by Type of Use (2005-2010)

South Lahontan Hydrologic Region	Agriculture Use Met by Groundwater		Urban Use Met by Groundwater		Managed Wetlands Use Met by Groundwater		Total Water Use Met by Groundwater	
	TAF	%	TAF	%	TAF	%	TAF	%
Mono	82.9	36%	3.3	67%	0.0	0%	86.2	37%
Inyo	59.4	67%	11.1	100%	0.0	0%	70.5	70%
San Bernardino	116.9	65%	423.3	69%	0.0	0%	540.1	68%
2005-10 Annual Ave. Total:	259.1	52%	437.7	70%	0.0	0%	696.8	62%

- Note:**
- 1) TAF = thousand acre-feet
 - 2) Percent use is the percent of the total water supply that is met by groundwater, by type of use.
 - 3) 2005-10 Precipitation equals 99% of the 30-yr average for the North Coast Region

Table SL-10 Drinking Water Systems in South Lahontan Hydrologic Region

Water system size	Number of community systems	% of community systems in region	Population served	% of population served
Large (> 10,000 population)	18	10%	762,492	84%
Medium (3,301 - 10,000 population)	13	7%	80,670	9%
Small (500 – 3,300 population)	49	26%	54,629	6%
Very small (< 500 population)	105	56%	14,069	2%
CWS that primarily provide wholesale water	2	1%	---	---
TOTAL	187		911,860	

Note: Running Springs Water District's (System No. 3610062) service area is in both the South Lahontan and South Coast Regions. To avoid duplication it is only included in the South Lahontan Region.

Table SL-11 South Lahontan Hydrologic Region Water Balance Summary, 2001-2010

Table SL-X South Lahontan Hydrologic Region water balance for 2001-2010 (in TAF)

South Lahontan (TAF)	Water Year (Percent of Normal Precipitation)									
	2001 (91%)	2002 (46%)	2003 (96%)	2004 (132%)	2005 (158%)	2006 (99%)	2007 (48%)	2008 (74%)	2009 (69%)	2010 (106%)
Water Entering the Region										
Precipitation	9,741	4,964	10,416	14,371	17,255	10,905	5,303	8,209	7,626	11,727
Inflow from Oregon/Mexico	0	0	0	0	0	0	0	0	0	0
Inflow from Colorado River	0	0	0	0	0	0	0	0	0	0
Imports from Other Regions	1,066	1	1,865	1,928	1,632	1,933	2,021	1,193	1,185	1,481
Total	10,807	4,965	12,281	16,299	18,887	12,838	7,324	9,402	8,811	13,208
Water Leaving the Region										
Consumptive Use of Applied Water * (Ag, M&I, Wetlands)	316	342	327	341	296	342	376	355	347	333
Outflow to Oregon/Nevada/Mexico	0	0	0	0	0	0	0	0	0	0
Exports to Other Regions	1,255	1,174	2,009	2,037	1,673	1,786	1,940	1,199	1,136	1,533
Statutory Required Outflow to Salt Sink	58	71	68	56	73	84	52	47	49	59
Additional Outflow to Salt Sink	126	76	61	69	60	71	70	82	75	72
Evaporation, Evapotranspiration of Native Vegetation, Groundwater Subsurface Outflows, Natural and Incidental Runoff, Ag Effective Precipitation & Other Outflows	9,352	3,627	10,049	14,100	16,920	10,761	5,271	8,054	7,462	11,477
Total	11,107	5,290	12,514	16,604	19,022	13,043	7,709	9,736	9,069	13,474
Change in Supply										
[+] Water added to storage [-] Water removed from storage										
Surface Reservoirs	-1	-37	16	-23	83	31	-105	-10	57	-14
Groundwater **	-299	-288	-249	-282	-218	-236	-280	-324	-315	-252
Total	-300	-325	-233	-305	-135	-205	-385	-334	-258	-266
Applied Water * (Ag, Urban, Wetlands) (compare with Consumptive Use)	570	644	610	645	571	654	715	677	653	627
<p>* Definition: Consumptive use is the amount of applied water used and no longer available as a source of supply. Applied water is greater than consumptive use because it includes consumptive use, reuse, and outflows.</p> <p>** Definition: Change in Supply: Groundwater – The difference between water extracted from and water recharged into groundwater basins in a region. All regions and years were calculated using the following equation:</p> <p style="padding-left: 40px;">change in supply: groundwater = intentional recharge + deep percolation of applied water + conveyance deep percolation and seepage - withdrawals</p> <p>This equation does not include unknown factors such as natural recharge and subsurface inflow and outflow. For further details, refer to Volume 4, Reference Guide – <i>California's Groundwater Update 2013</i> and Volume 5 Technical Guide.</p> <p>n/a = not applicable</p>										

Table SL-12 Summary of Community Drinking Water Systems in the South Lahontan Hydrologic Region that Rely on One or More Contaminated Groundwater Wells that Exceed a Primary Drinking Water Standard

Community drinking water systems and groundwater wells grouped by water system population				
	Small system	Medium system	Large system	Total
	≤ 3,300	3,301 - 10,000	≥ 10,000	
Number of affected community drinking water systems	54	10	9	73
Number of affected community drinking water wells	86	30	64	180

Source: Water Boards 2012 *Draft Report Communities that Rely on Contaminated Groundwater*

Note: Running Springs Water District (3610062) has wells in both South Coast & South Lahontan Regions

Table SL-13 Groundwater Management Plans in the South Lahontan Hydrologic Region

Map Label	Agency Name	Date	County	Basin Number	Basin Name
SL-1	Indian Wells Valley Water District	2006	Kern, Inyo, San Bernardino	6-53	Coso Valley
	Naval Air Weapons Station / China Lake			6-54	Indian Wells Valley
	North American Chemical Company				
	City of Ridgecrest				
	Kern County Water Agency				
	Inyokern Community Services District				
	Indian Wells Valley Airport District				
	Eastern Kern County Resources Conservation District				
	Ridgecrest Resource Area Bureau of Land Management				
	Quist Farms				
SL-2	Inyo County and City of Los Angeles	1990	Inyo	6-12	Owens Valley
	No signatories on file				
SL-3	Mammoth Community Water District	2005	Mono	6-11	Long Valley
	No signatories on file				
SL-4 (CR-4)	Mojave Water Agency	2004	Kern, Los Angeles, San Bernardino	6-35	Cronise Valley
	No signatories on file			6-38	Caves Canyon Valley
				6-40	Lower Mojave River Valley
				6-41	Middle Mojave River Valley
				6-42	Upper Mojave River Valley
				6-44	Antelope Valley
				6-46	Fremont Valley
				6-48	Goldstone Valley

Map Label	Agency Name	Date	County	Basin Number	Basin Name
	Mojave Water Agency (Continued)			6-49	Superior Valley
				6-50	Cuddeback Valley
				6-51	Pilot Knob Valley
				6-52	Searles Valley
				6-53	Salt Wells Valley
				6-54	Indian Wells Valley
				6-77	Grass Valley
				6-89	Kane Wash Area
				7-11	Copper Mountain Valley
				7-12	Warren Valley
				7-13.01	Deadman Lake Subbasin
				7-13.02	Surprise Spring Subbasin
				7-15	Bessemer Valley
				7-16	Ames Valley
				7-18.01	Soggy Lake Subbasin
				7-18.02	Upper Johnson Valley Subbasin
				7-19	Lucerne Valley
				7-20	Morong Valley
				7-50	Iron Ridge Area
				7-51	Lost Horse Valley
				7-62	Joshua Tree

Table SL-14 Assessment for SB 1938 GWMP Required Components, SB 1938 GWMP Voluntary Components, and Bulletin 118-03 Recommended Components

SB 1938 GWMP Required Components	Percent of plans that meet requirement
Basin Management Objectives	33%
BMO: Monitoring/Management Groundwater Levels	100%
BMO: Monitoring Groundwater Quality	100%
BMO: Inelastic Subsidence	33%
BMO: SW/GW Interaction & Affects to Groundwater Levels & Quality	67%
Agency Cooperation	100%
Map	67%
Map: Groundwater basin area	100%
Map: Area of local agency	100%
Map: Boundaries of other local agencies	67%
Recharge Areas (1/1/2013)	Not Assessed
Monitoring Protocols	33%
MP: Changes in groundwater levels	100%
MP: Changes in groundwater quality	100%
MP: Subsidence	33%
MP: SW/GW Interaction & Affects to Groundwater Levels & Quality	67%
SB 1938 GWMP Voluntary Components	Percent of plans that include component
Saline Intrusion	33%
Wellhead Protection & Recharge	67%
Groundwater Contamination	67%
Well Abandonment & Destruction	67%
Overdraft	100%
Groundwater Extraction & Replenishment	100%
Monitoring	100%
Conjunctive Use Operations	100%
Well Construction Policies	67%
Construction and Operation	67%
Regulatory Agencies	100%
Land Use	67%
Bulletin 118-03 Recommended Components	Percent of plans that include component
GWMP Guidance	100%
Management Area	67%
BMOs, Goals, & Actions	67%
Monitoring Plan Description	33%
IRWM Planning	100%
GWMP Implementation	67%
GWMP Evaluation	100%

Table SL-15 Factors Contributing to Successful Groundwater Management Plan Implementation in the South Lahontan Hydrologic Region

Key components	Respondents
Data collection and sharing	4
Outreach and education	4
Developing an understanding of common interest	4
Sharing of ideas and information with other water resource managers	4
Broad stakeholder participation	3
Adequate surface water supplies	2
Adequate regional and local surface storage and conveyance systems	2
Water budget	4
Funding	4
Time	3

Table SL-16 Factors Limiting Successful Groundwater Management Plan Implementation in the South Lahontan Hydrologic Region

Limiting Factors	Respondents
Funding for groundwater management projects	4
Funding for groundwater management planning	3
Unregulated Pumping	3
Groundwater Supply	2
Participation across a broad distribution of interests	2
Lack of Governance	1
Surface storage and conveyance capacity	1
Understanding of the local issues	1
Access to planning tools	-
Outreach and education	-
Data collection and sharing	-
Funding to assist in stakeholder participation	-

Table SL-17 Groundwater Ordinances that Apply to Counties in the South Lahontan Hydrologic Region

County	Groundwater Management	Guidance Committees	Export Permits	Recharge	Well Abandonment & Destruction	Well Construction Policies
Kern	-	-	Y	-	-	Y
Los Angeles	-	-	-	Y	-	-
Mono	Y*	-	Y	-	Y	Y
San Bernardino	Y*	-	-	-	Y	Y

* An asterisk indicates one or more ordinances which provide protection against exceeding the safe yield of a groundwater basin and the impacts associated with exceeding the safe yield.

Table SL-18 Groundwater Adjudications in the South Lahontan Hydrologic Region

Court Judgment	Basin Number	County	Judgment Date
Tehachapi Basin	6-45	Kern	1973
Mojave Basin Area	6-37, 6-40, 6-41, 6-42, 6-43, 6-47, 6-89	San Bernardino	1996

Table SL-19 Conceptual Growth Scenarios

Scenario	Population Growth	Development Density
LOP-HID	Lower than Current Trends	Higher than Current Trends
LOP-CTD	Lower than Current Trend	Current Trends
LOP-LOD	Lower than Current Trends)	Lower than Current Trends
CTP-HID	Current Trends	Higher than Current Trends
CTP-CTD	Current Trends	Current Trends
CTP-LOD	Current Trends	Lower than Current Trends
HIP-HID	Higher than Current Trends	Higher than Current Trends
HIP-CTD	Higher than Current Trends	Current Trends
HIP-LOD	Higher than Current Trends	Lower than Current Trends

Source: California Department of Water Resources 2012.

Table SL-20 Growth Scenarios (Urban) — South Lahontan

Scenario^a	2050 Population (thousand)	Population Change (thousand) 2006^b to 2050	Development Density	2050 Urban Footprint (thousand acres)	Urban Footprint Increase (thousand acres) 2006^c to 2050
LOP-HID	1,374.7 ^d	501.4	High	333.4	67.3
LOP-CTD	1,374.7	501.4	Current Trends	341.6	75.5
LOP-LOD	1,374.7	501.4	Low	348.4	82.3
CTP-HID	1,592.5 ^e	719.2	High	398.3	132.1
CTP-CTD	1,592.5	719.2	Current Trends	408.1	142.0
CTP-LOD	1,592.5	719.2	Low	420.0	153.9
HIP-HID	2,293.0 ^f	1,419.7	High	497.5	231.4
HIP-CTD	2,293.0	1,419.7	Current Trends	527.2	261.1
HIP-LOD	2,293.0	1,419.7	Low	556.9	290.8

Source: California Department of Water Resources 2012.

Notes:

^a See Table SL-19 for scenario definitions

^b 2006 population was 873.3 thousand.

^c 2006 urban footprint was 266.1 thousand acres.

^d Values modified by the California Department of Water Resources (DWR) from the Public Policy Institute of California.

^e Values provided by the California Department of Finance.

^f Values modified by DWR from the Public Policy Institute of California.

Table SL-21 Growth Scenarios (Agriculture) —South Lahontan

Scenario^a	2050 Irrigated Land Area^b (thousand acres)	2050 Irrigated Crop Area^c (thousand acres)	2050 Multiple Crop Area^d (thousand acres)	Change in Irrigated Crop Area (thousand acres) 2006 to 2050
LOP-HID	64.4	64.4	0.0	+1.8
LOP-CTD	64.4	64.4	0.0	+1.8
LOP-LOD	64.3	64.3	0.0	+1.7
CTP-HID	62.7	62.7	0.0	+0.1
CTP-CTD	62.6	62.6	0.0	+0.0
CTP-LOD	62.2	62.2	0.0	+0.4
HIP-HID	57.7	57.7	0.0	-4.9
HIP-CTD	57.4	57.4	0.0	-5.2
HIP-LOD	56.7	56.7	0.0	-5.9

Source: California Department of Water Resources 2012.

Notes:

^a See Table SL-19 for scenario definitions

^b 2006 Irrigated land area was estimated by the California Department of Water Resources (DWR) to be 62.5 thousand acres.

^c 2006 Irrigated crop area was estimated by DWR to be 62.6 thousand acres.

^d 2006 multiple crop area was estimated by DWR to be 0.1 thousand acres.

Table SL-22 Resource Management Strategies Addressed in IRWMP’s in the South Lahontan

Resource Management Strategy	IRWMP 1	IRWMP 2
Agricultural Water Use Efficiency		
Urban Water Use Efficiency		
Conveyance – Delta		
Conveyance – Regional/Local		
System Reoperation		
Water Transfers		
Conjunctive Management & Groundwater		
Desalination		
Precipitation Enhancement		
Recycled Municipal Water		
Surface Storage – CALFED		
Surface Storage – Regional/Local		
Drinking Water Treatment and Distribution		
Groundwater and Aquifer Remediation		
Match Water Quality to Use		
Pollution Prevention		
Salt and Salinity Management		
Agricultural Lands Stewardship		
Economic Incentives		
Ecosystem Restoration		
Forest Management		
Land Use Planning and Management		
Recharge Areas Protection		
Water-Dependent Recreation		
Watershed Management		
Flood Risk Management		
Flood Management		
Desalination (Brackish and Sea Water)		
Salt and Salinity Management		

Figure SL-1 South Lahontan Hydrologic Region



Figure SL-2 South Lahontan Hydrologic Region Watersheds

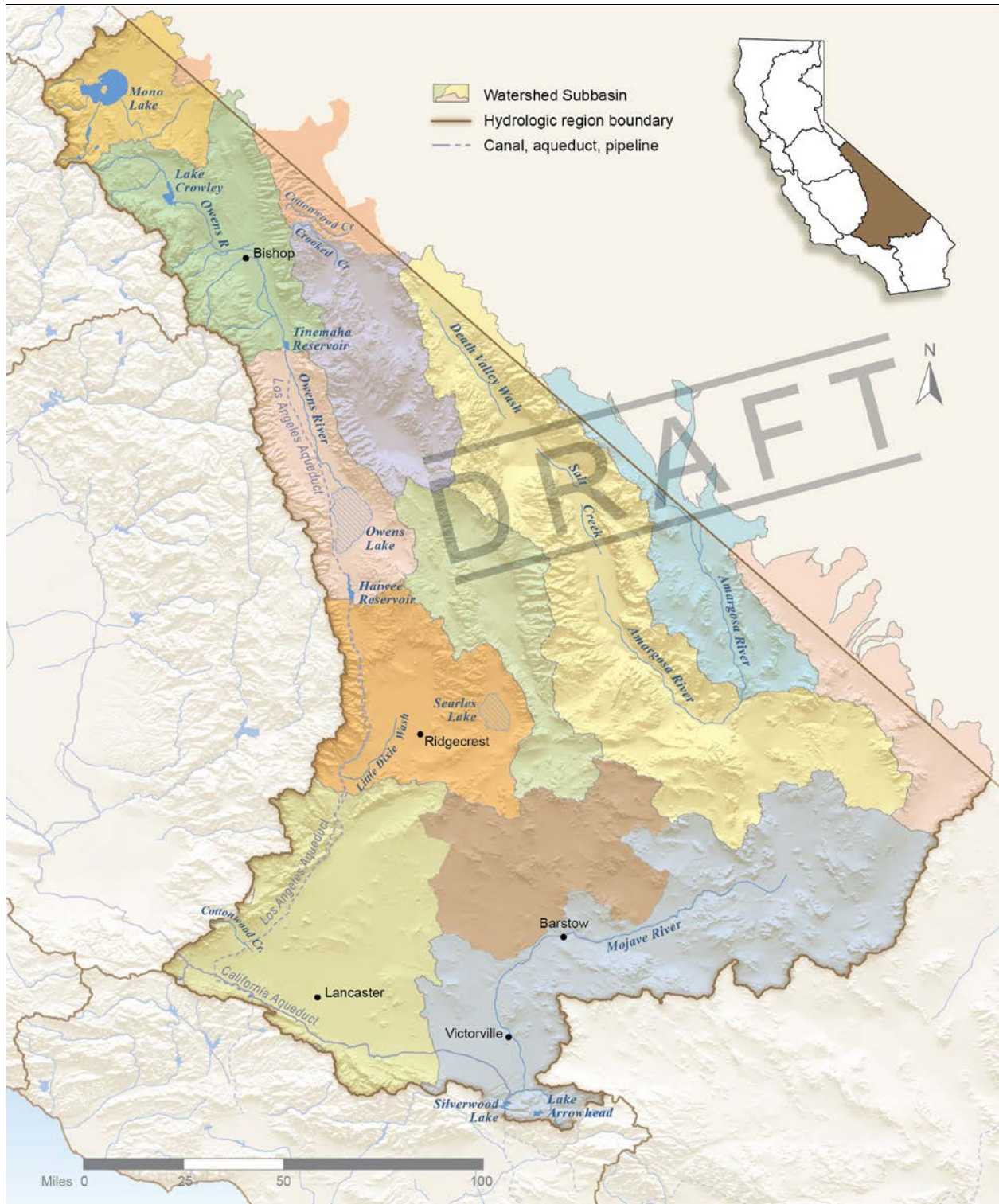


Figure SL-3 Alluvial Groundwater Basins and Subbasins within the South Lahontan Hydrologic Region

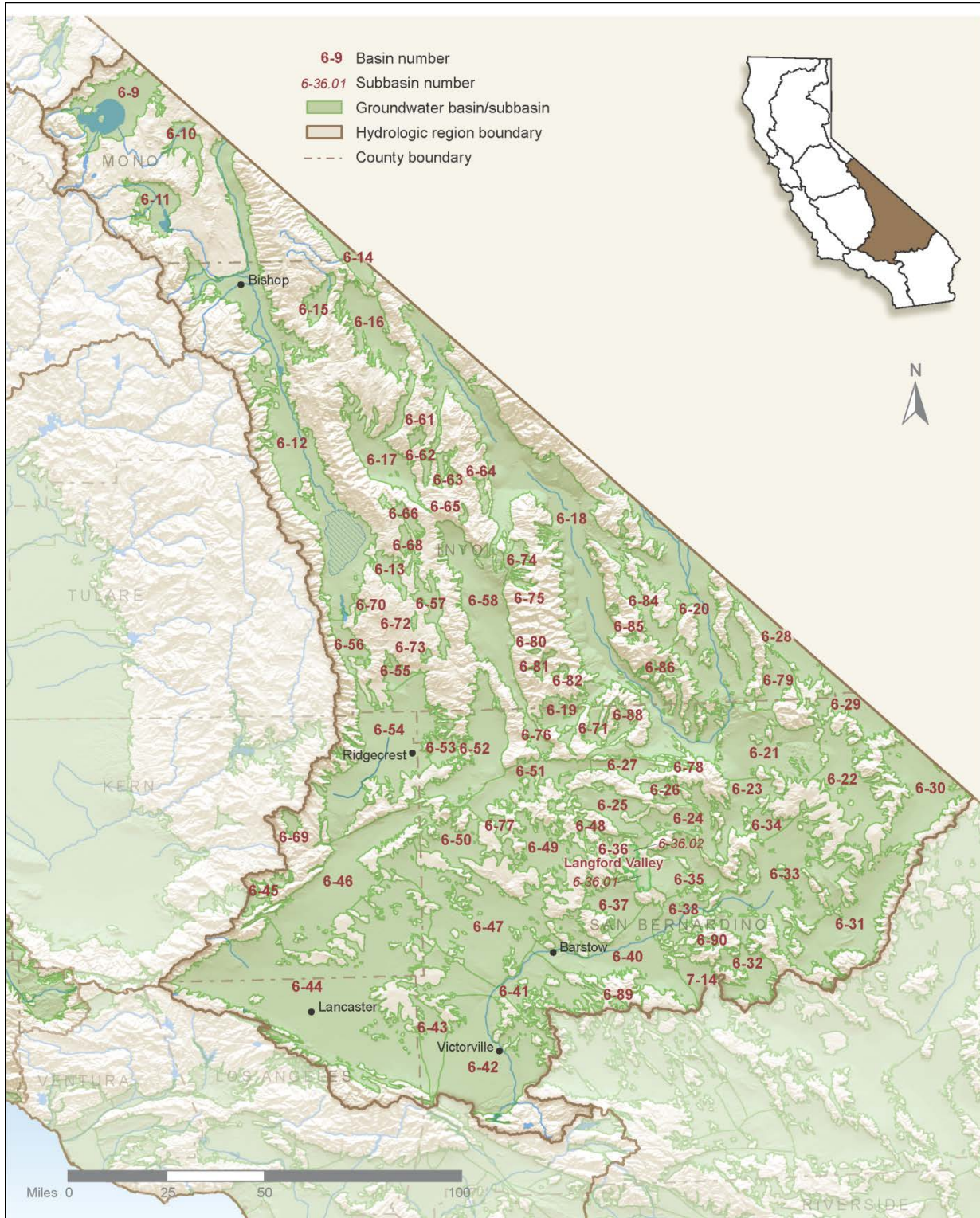


Figure SL-4 Number of Well Logs by County and Use for the South Lahontan Hydrologic Region (1977–2010)

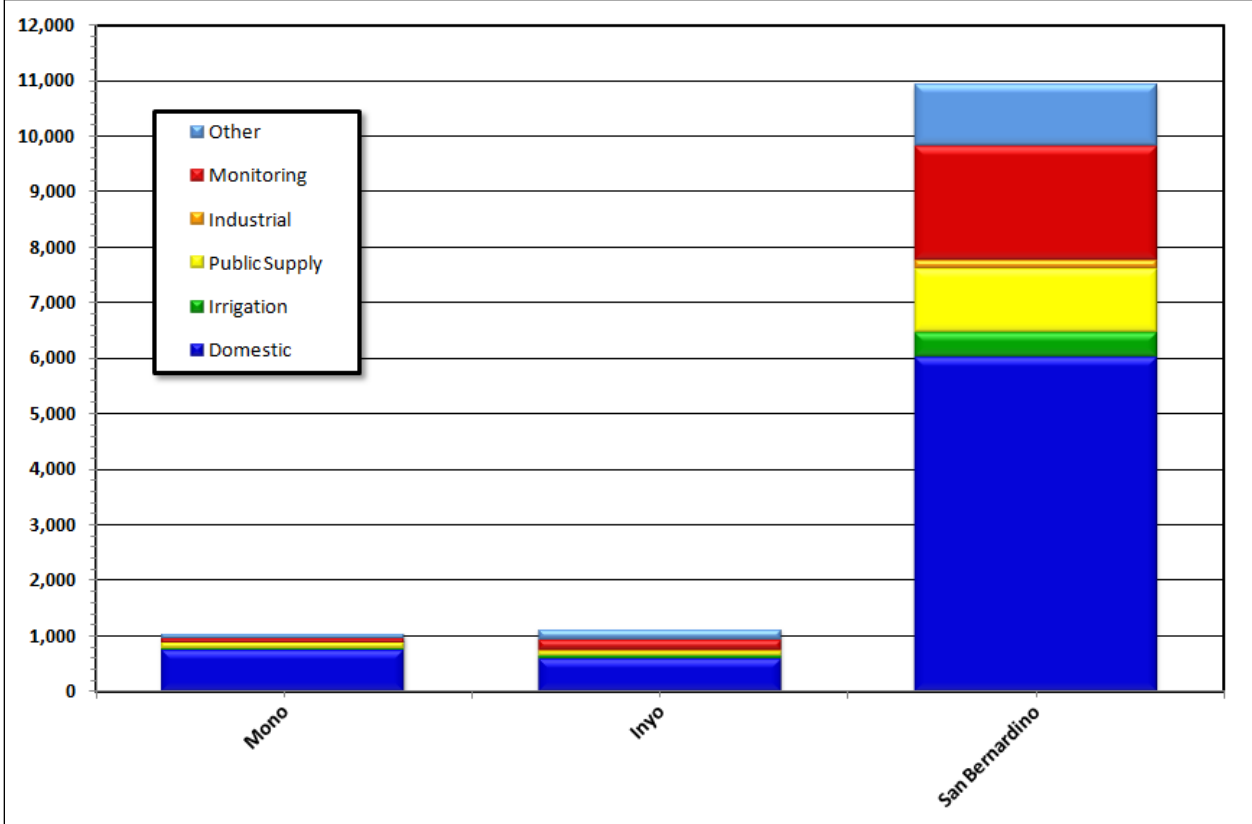


Figure SL-5 Percentage of Well Logs by Use for the South Lahontan Hydrologic Region (1977–2010)

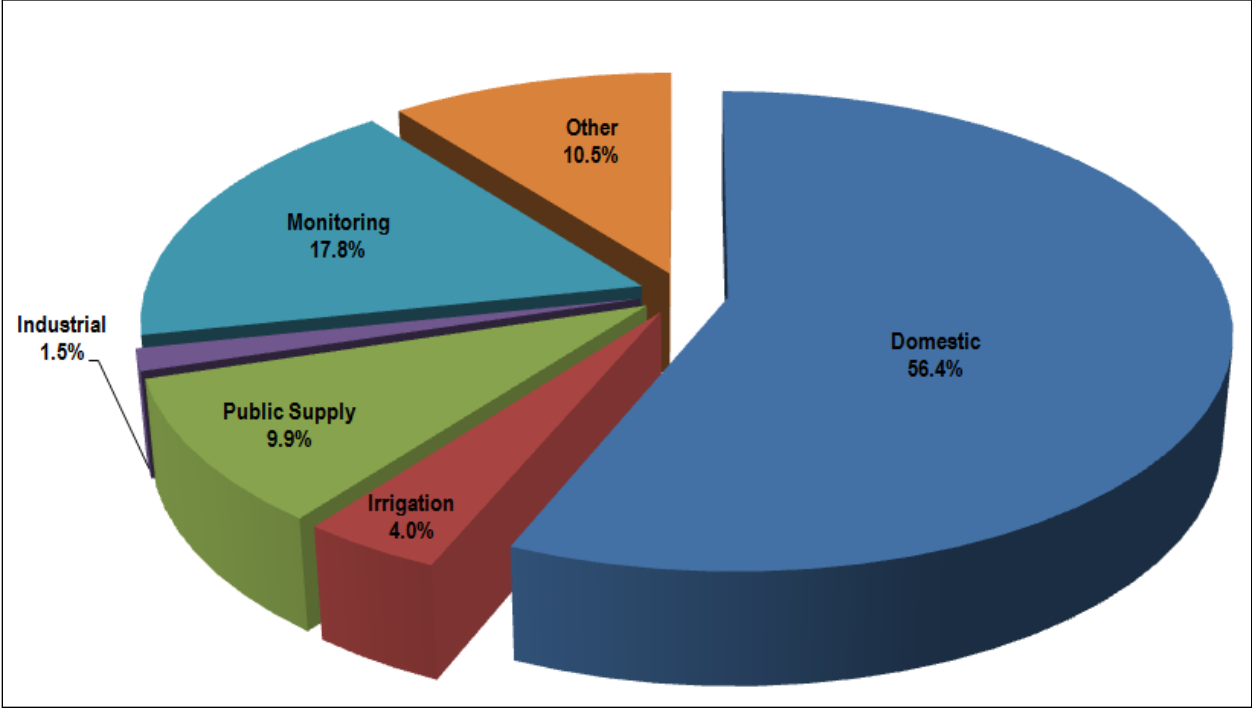


Figure SL-6 Number of Well Logs Filed per Year by Use for the South Lahontan Hydrologic Region (1977–2010)

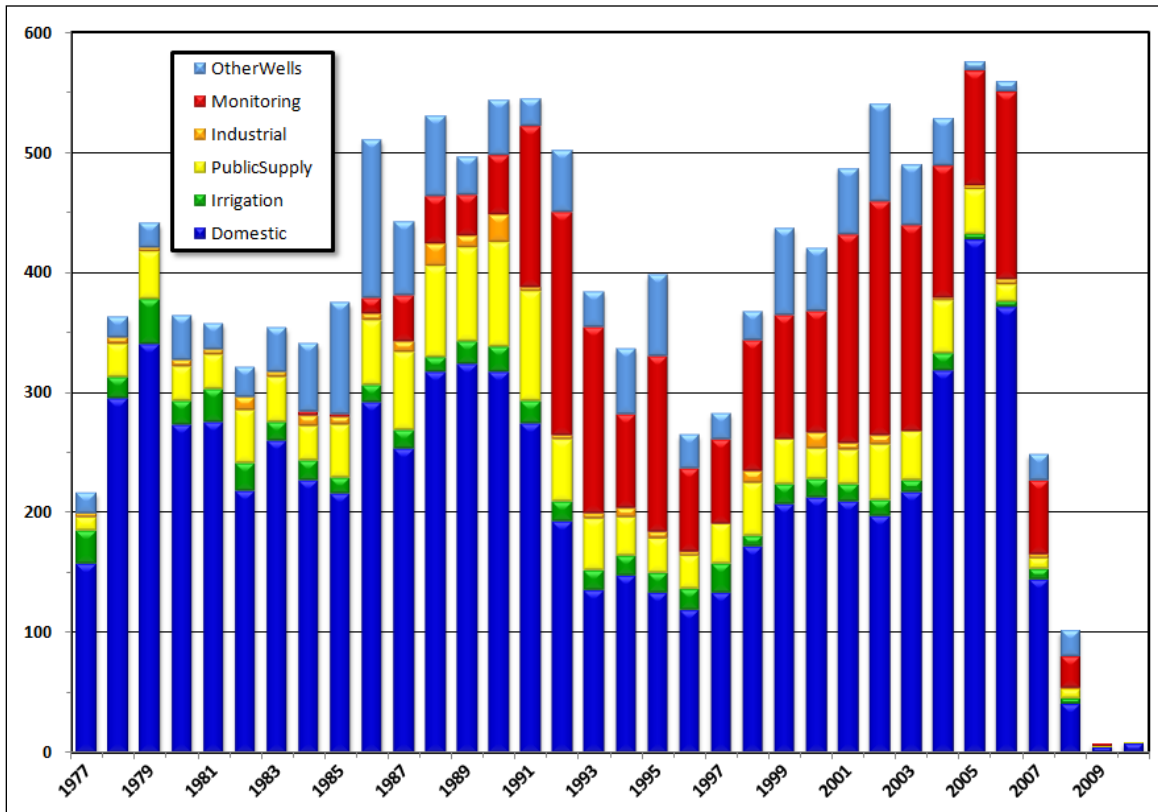


Figure SL-7 CASGEM Groundwater Basin Prioritization for the South Lahontan Hydrologic Region

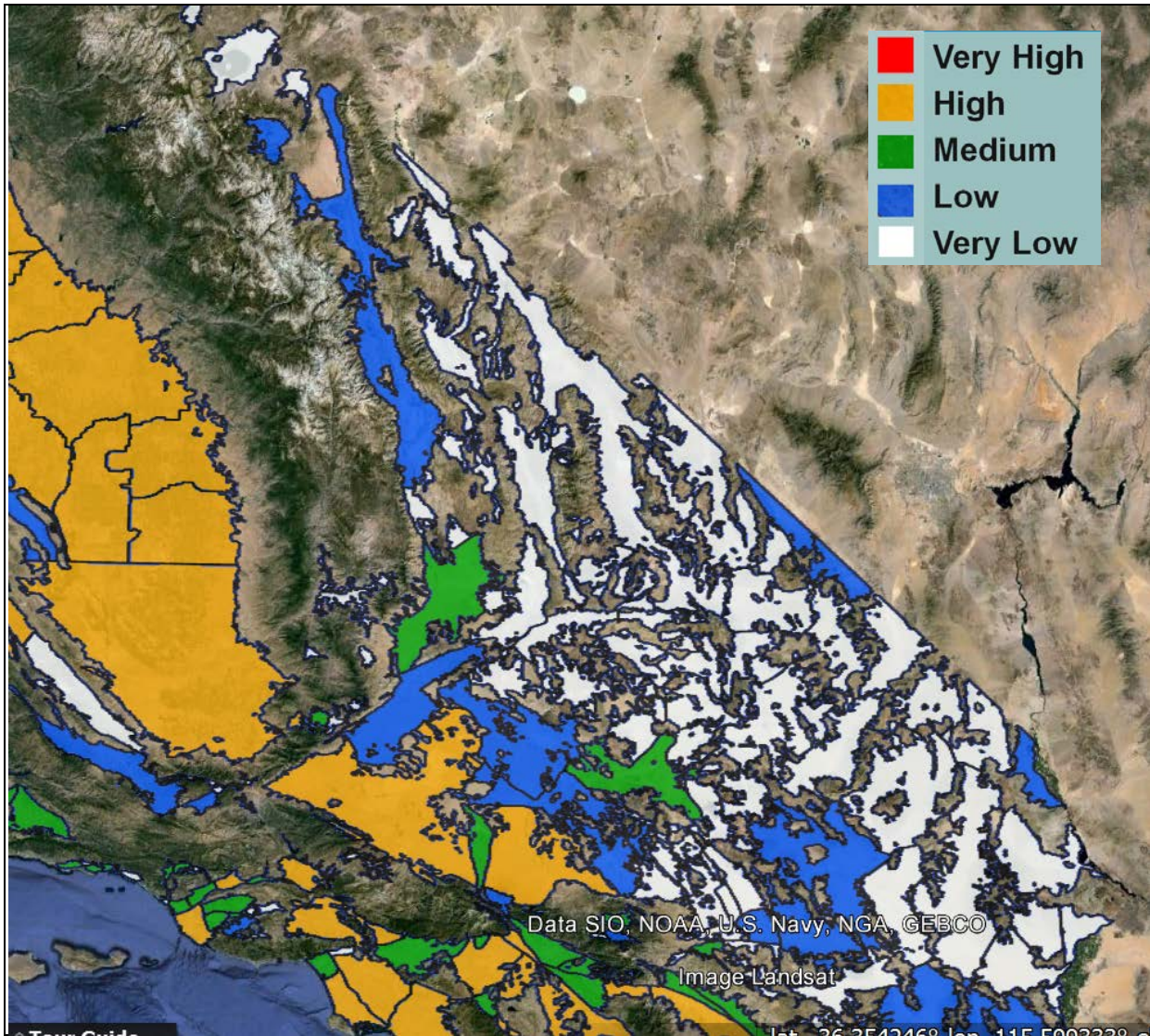


Figure SL-8 Monitoring Well Location by Agency, Monitoring Cooperator, and CASGEM Monitoring Entity in the South Lahontan Hydrologic Region

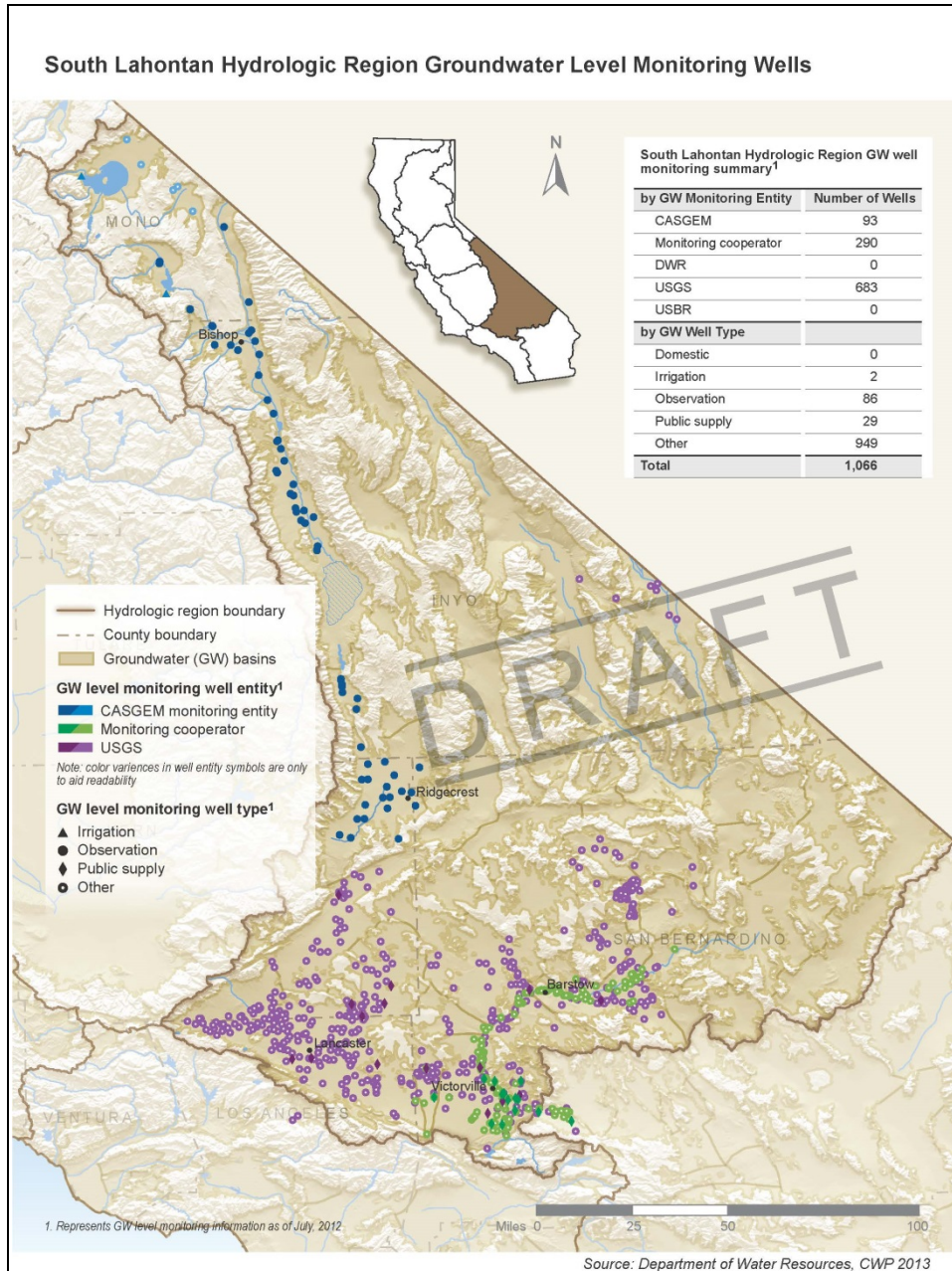


Figure SL-9 Percentage of Monitoring Wells by Use in the South Lahontan Hydrologic Region

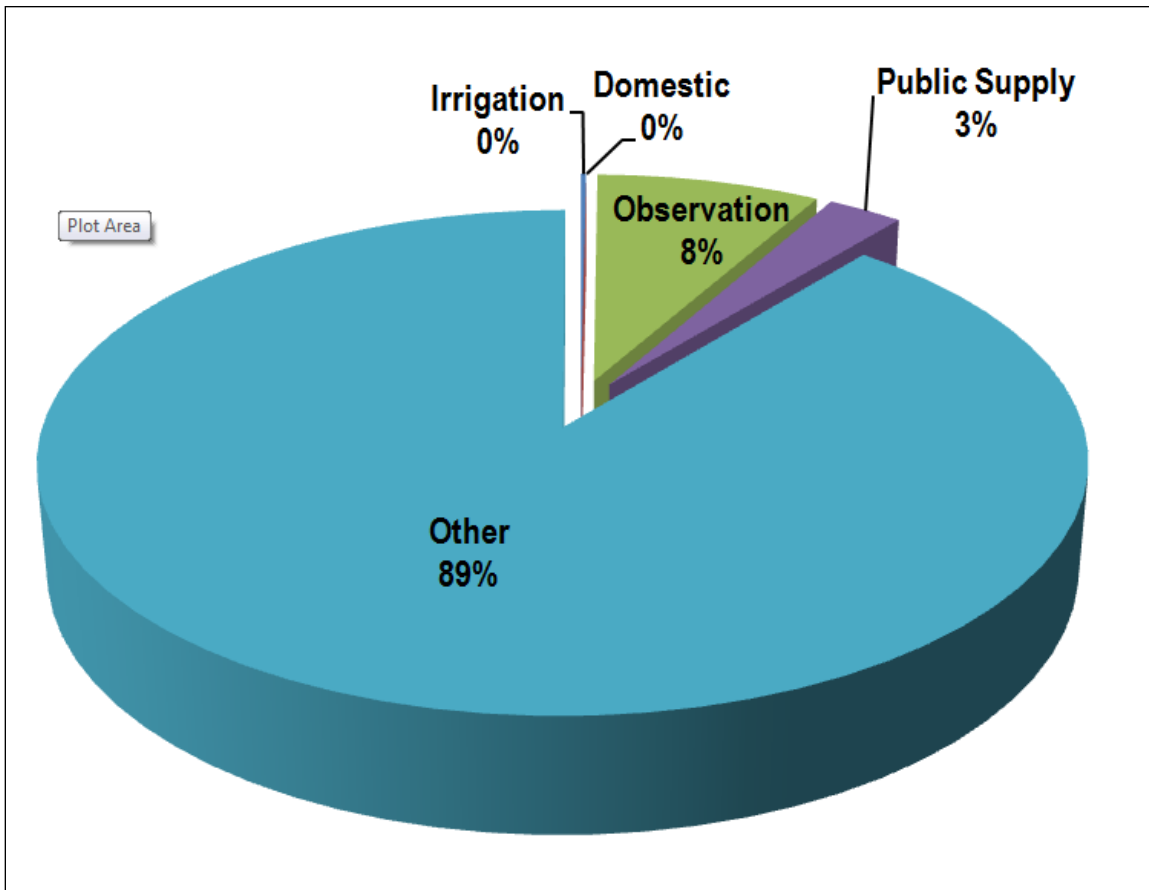
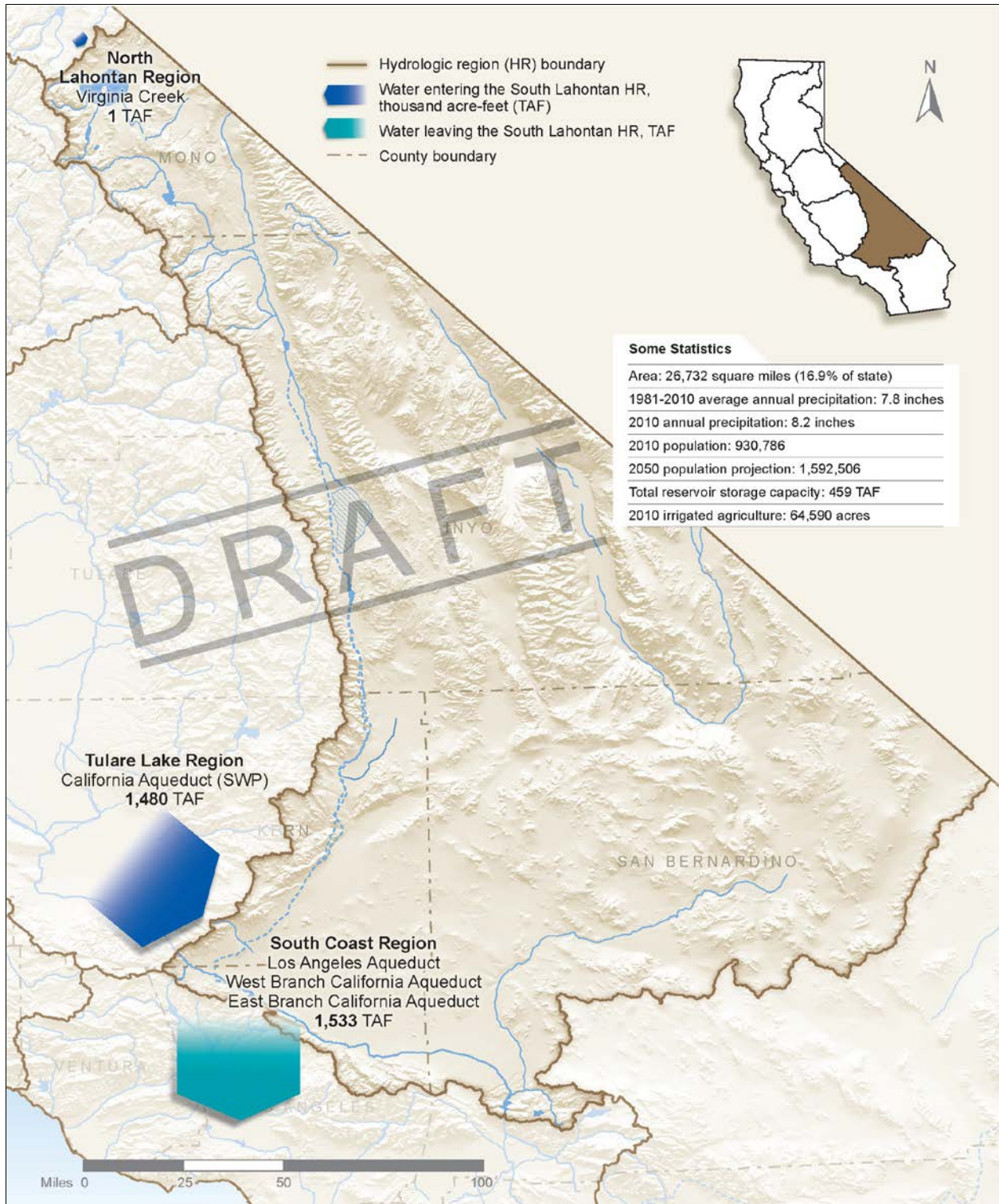


Figure SL-10 South Lahontan Hydrologic Region Inflows and Outflows in 2010



Source: Department of Water Resources

Figure SL-11 Contribution of Groundwater to the South Lahontan Hydrologic Region Water Supply by Planning Area (2005-2010)

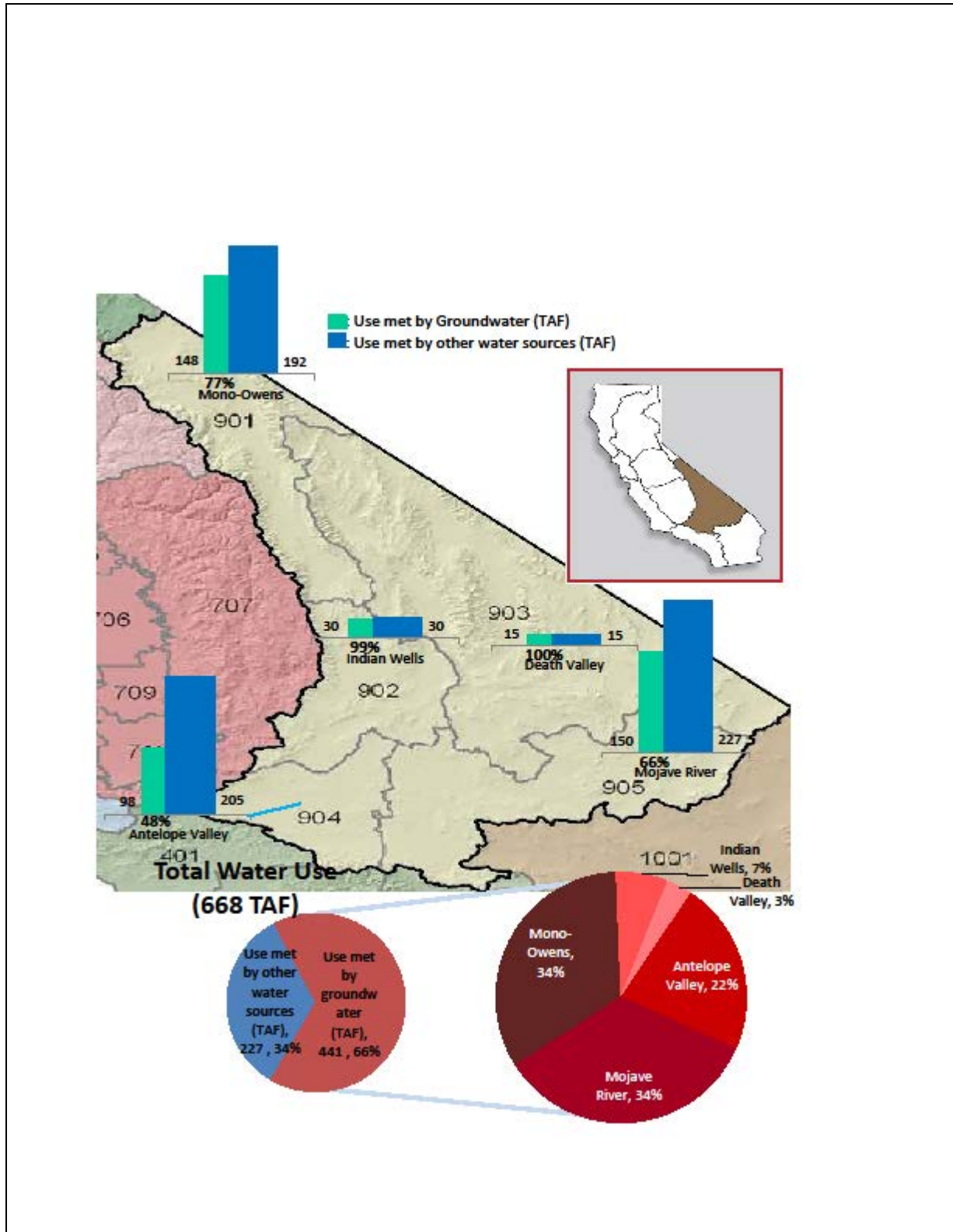
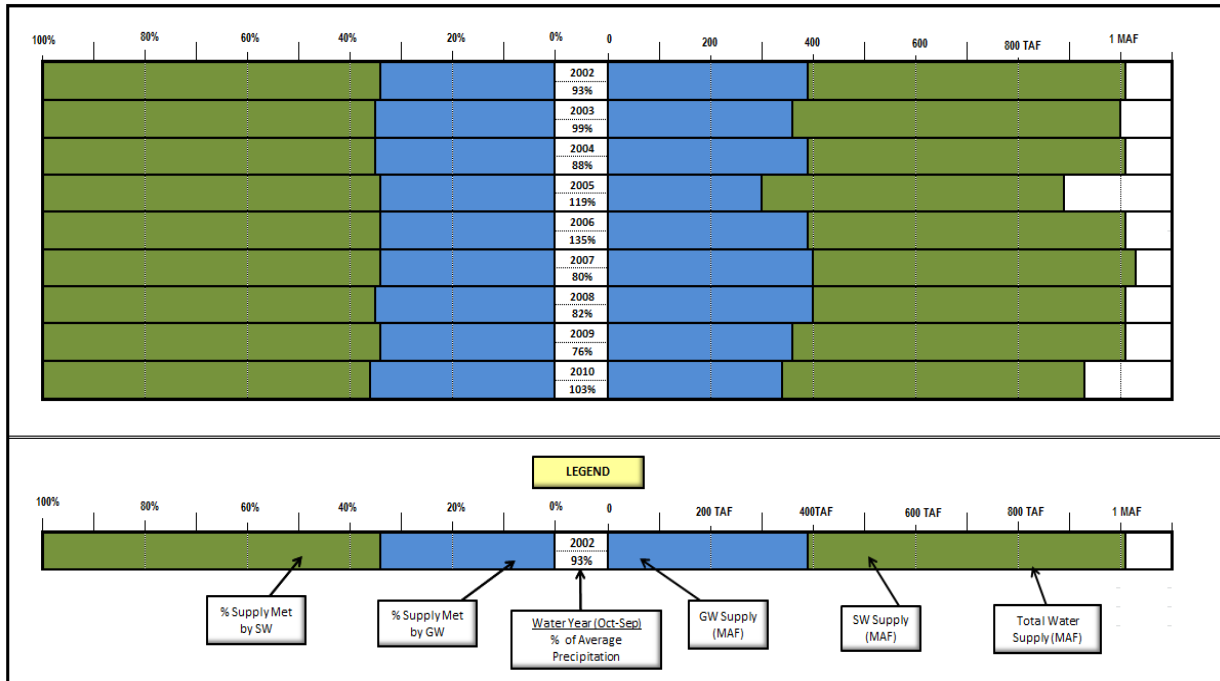
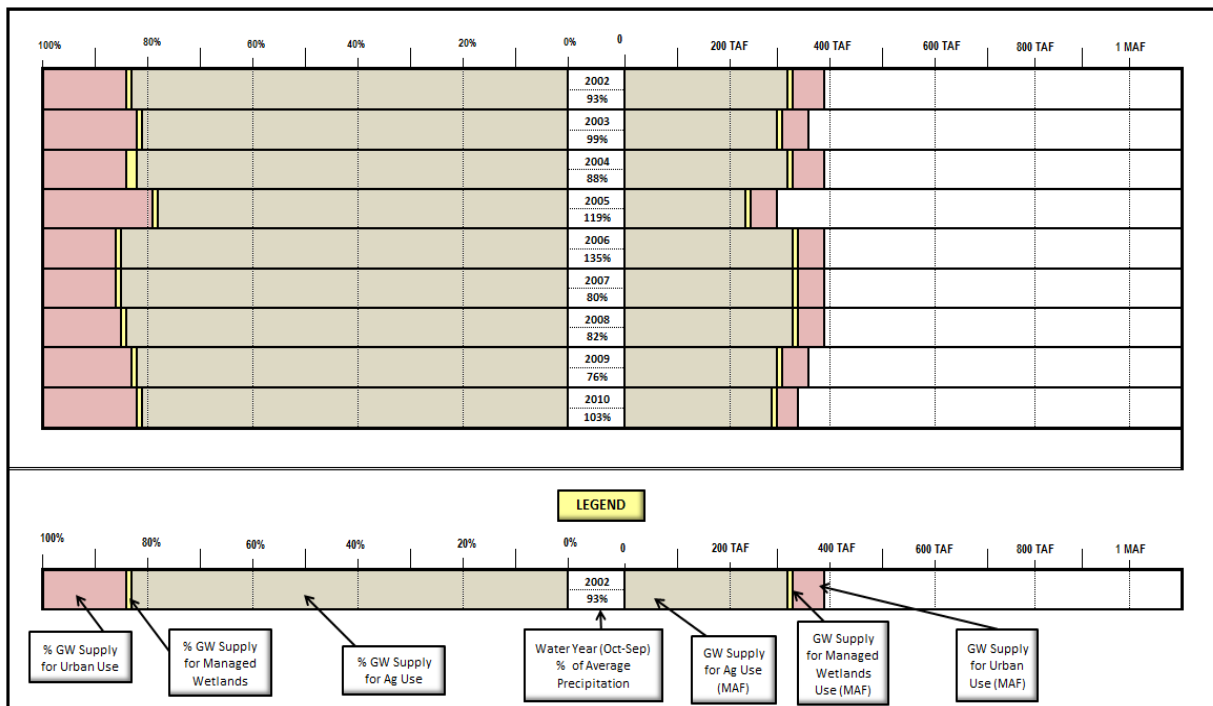


Figure SL-12 South Lahontan Hydrologic Region Annual Groundwater Water Supply Trend (2002-2010)



Figures SL-12 and SL-13 summarize the 2002 through 2010 groundwater supply trends for the region. The right side of Figure SL-12 illustrates the annual amount of groundwater versus other water supply, while the left side identifies the percent of the overall water supply provided by groundwater relative to other water supply. The center column in the figure identifies the water year along with the corresponding amount of precipitation, as a percentage of the 30-year running average for the region. Figure SL-13 shows the annual amount and percentage of groundwater supply trends for meeting urban, agricultural, and managed wetland uses.

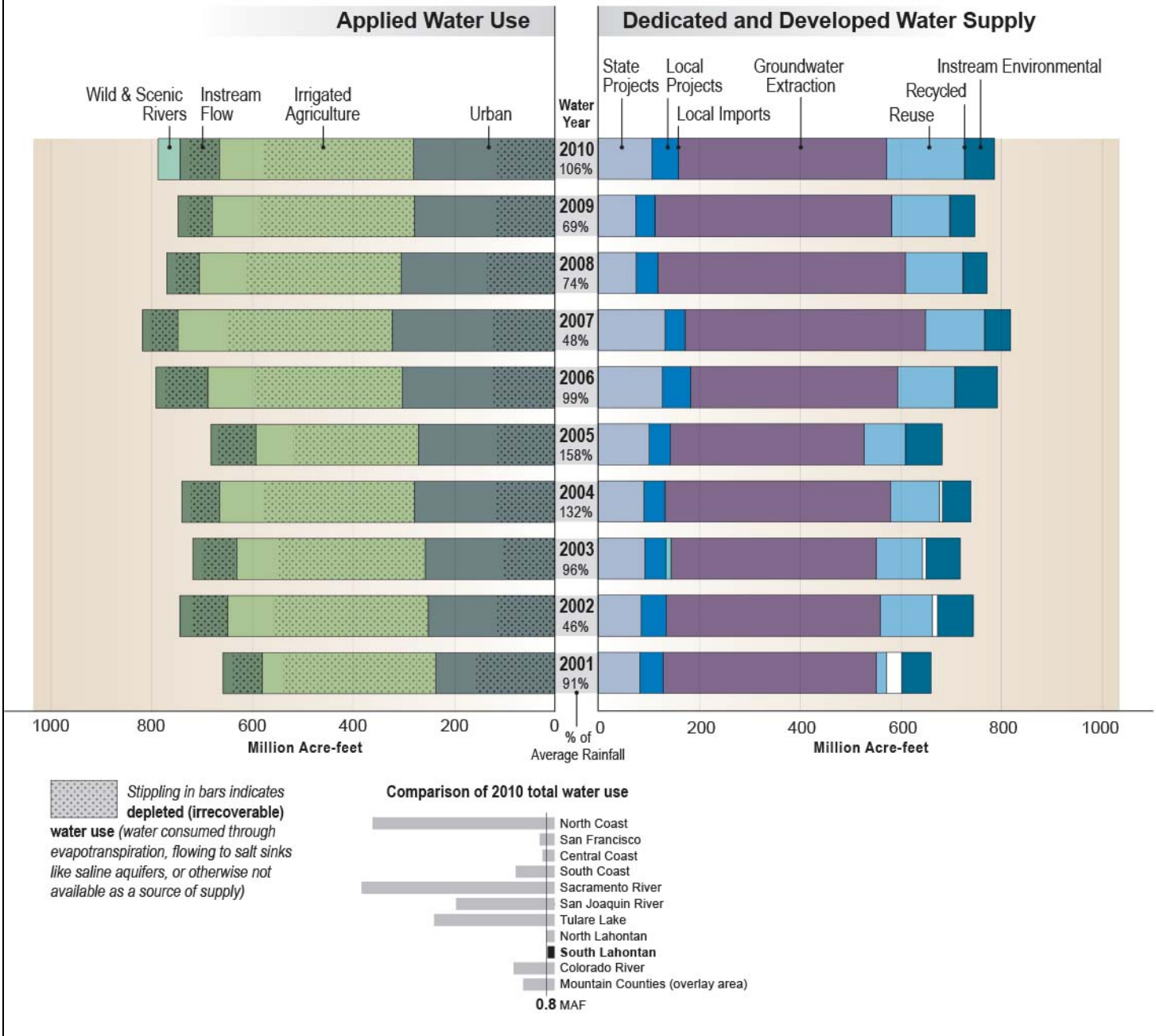
Figure SL-13 South Lahontan Hydrologic Region Annual Groundwater Supply Trend by Type of Use (2002-2010)



Figures SL-12 and SL-13 summarize the 2002 through 2010 groundwater supply trends for the region. The right side of Figure SL-12 illustrates the annual amount of groundwater versus other water supply, while the left side identifies the percent of the overall water supply provided by groundwater relative to other water supply. The center column in the figure identifies the water year along with the corresponding amount of precipitation, as a percentage of the 30-year running average for the region. Figure SL-13 shows the annual amount and percentage of groundwater supply trends for meeting urban, agricultural, and managed wetland uses.

Figure SL-14 South Lahontan Hydrologic Region Water Balance by Water Year, 2001-2010

California's water resources vary significantly from year to year. Ten recent years show this variability for water use and water supply. Applied Water Use shows how water is applied to urban and agricultural sectors and dedicated to the environment and the Dedicated and Developed Water Supply shows where the water came from each year to meet those uses. Dedicated and Developed Water Supply does not include the approximately 125 million acre-feet (MAF) of statewide precipitation and inflow in an average year that either evaporates, are used by native vegetation, provides rainfall for agriculture and managed wetlands, or flow out of the state or to salt sinks like saline aquifers. Groundwater extraction includes annually about 2 MAF more groundwater used statewide than what naturally recharges – called groundwater overdraft. Overdraft is characterized by groundwater levels that decline over a period of years and never fully recover, even in wet years.



Key Water Supply and Water Use Definitions

Applied water. The total amount of water that is diverted from any source to meet the demands of water users without adjusting for water that is depleted, returned to the developed supply or considered irrecoverable (see water balance figure).

Consumptive use is the amount of applied water used and no longer available as a source of supply. Applied water is greater than consumptive use because it includes consumptive use, reuse, and outflows.

Instream environmental. Instream flows used only for environmental purposes.

Instream flow. The use of water within its natural watercourse as specified in an agreement, water rights permit, court order, FERC license, etc.

Groundwater Extraction. An annual estimate of water withdrawn from banked, adjudicated, and unadjudicated groundwater basins.

Recycled water. Municipal water which, as a result of treatment of waste, is suitable for a direct beneficial use or a controlled use that would not otherwise occur and is therefore considered a valuable resource.

Reused water. The application of previously used water to meet a beneficial use, whether treated or not prior to the subsequent use.

Urban water use. The use of water for urban purposes, including residential, commercial, industrial, recreation, energy production, military, and institutional classes. The term is applied in the sense that it is a kind of use rather than a place of use.

Water balance. An analysis of the total developed/dedicated supplies, uses, and operational characteristics for a region. It shows what water was applied to actual uses so that use equals supply.

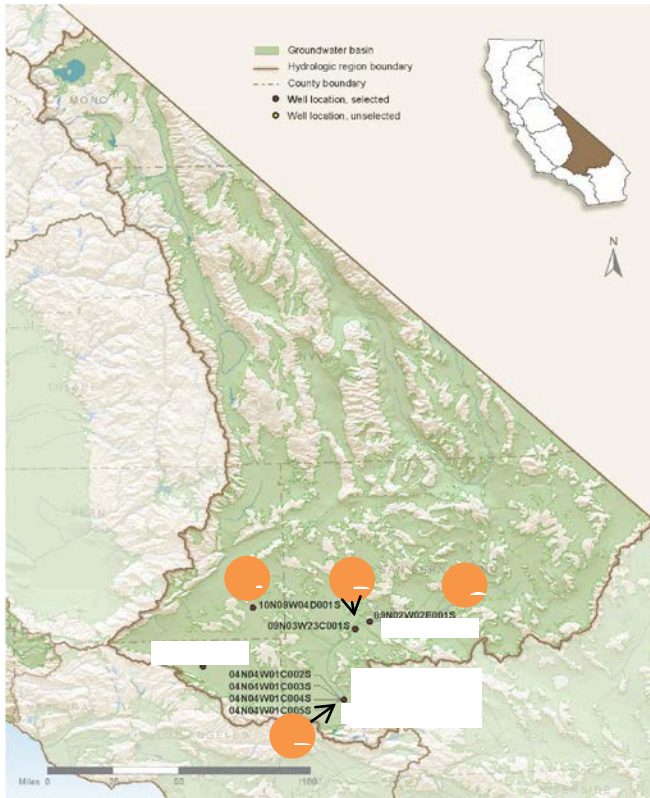
	2001 (91%)	2002 (46%)	2003 (96%)	2004 (132%)	2005 (158%)	2006 (99%)	2007 (48%)	2008 (74%)	2009 (69%)	2010 (106%)
Applied Water Use										
Urban	236	251	257	278	270	302	322	305	278	280
Irrigated Agriculture	344	398	374	387	323	386	425	400	401	385
Managed Wetlands	0	0	0	0	0	0	0	0	0	0
Req Delta Outflow	0	0	0	0	0	0	0	0	0	0
Instream Flow	78	95	87	75	89	103	71	65	68	78
Wild & Scenic R.	0	0	0	0	0	0	0	0	0	44
Total Uses	659	744	719	741	682	791	818	770	747	786
Depleted Water Use (stippling)										
Urban	156	114	102	117	114	125	124	135	117	114
Irrigated Agriculture	302	308	291	299	248	293	327	307	310	298
Managed Wetlands	0	0	0	0	0	0	0	0	0	0
Req Delta Outflow	0	0	0	0	0	0	0	0	0	0
Instream Flow	58	71	68	56	73	84	52	47	49	59
Wild & Scenic R.	0	0	0	0	0	0	0	0	0	0
Total Uses	515	493	461	472	434	502	503	488	476	470
Dedicated and Developed Water Supply										
Instream	58	71	68	56	73	84	52	47	49	59
Local Projects	47	50	42	42	42	56	40	43	38	53
Local Imported Deliveries	0	0	10	0	0	0	0	0	0	0
Colorado Project	0	0	0	0	0	0	0	0	0	0
Federal Projects	0	0	0	0	0	0	0	0	0	0
State Project	82	85	92	90	101	127	132	75	74	106
Groundwater Extraction	422	424	407	448	384	411	477	491	470	413
Inflow & Storage	0	0	0	1	0	0	0	0	0	0
Reuse & Seepage	21	104	92	97	82	113	117	114	115	154
Recycled Water	30	10	7	6	0	1	0	1	1	1
Total Supplies	659	744	719	741	682	791	818	770	747	786

Figure SL-15 Groundwater Level Trends in Selected Wells in the South Lahontan Hydrologic Region



Figure X-x

Regional locator map



Aquifer response to changing demand and management practices

Hydrographs were selected to help tell a story of how local aquifer systems respond to changing groundwater demand and resource management practices. Additional detail is provided within the main text of the report.

● **Composite Hydrograph 16S15E34N001M, 16S15E34N004M, and 16S15E32Q001M:** shows how imported surface water has contributed to the nearby groundwater level recovery and the near elimination of land subsidence within the immediate aquifer area.

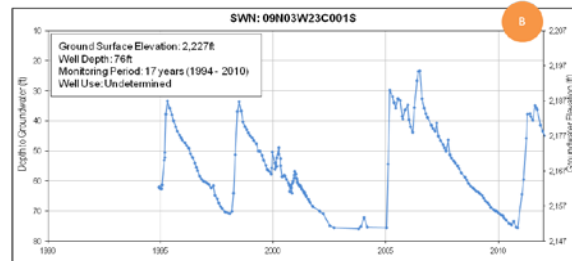
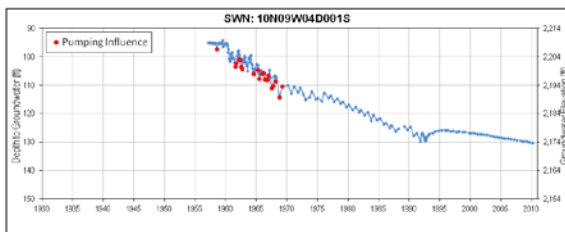
● **Hydrograph 15S18E30L001M:** illustrates the long-term declining groundwater levels and an ongoing imbalance between the annual amounts of groundwater extraction versus recharge for this area. With current groundwater levels at or below sea level, the hydrograph also points to unsustainable management of the aquifer.

● **Hydrograph 20S23E12A001M:** illustrates the local aquifer response to changes in groundwater recharge and extraction, due to changes in precipitation and surface water supply deliveries.

● **Hydrograph 26S18E18G001M:** highlights recovering groundwater levels associated with the introduction of imported surface water from the California Aqueduct, which resulted in decreasing groundwater demand and facilitating in-lieu groundwater recharge.

● ● **Hydrographs 30S24E02C001M and 30S27E05D001M:** illustrate the successful stabilization of sharply declining groundwater levels through implementation of in-lieu and active groundwater recharge projects via active conjunctive management practices.

• About 250 words total will fit in this space.



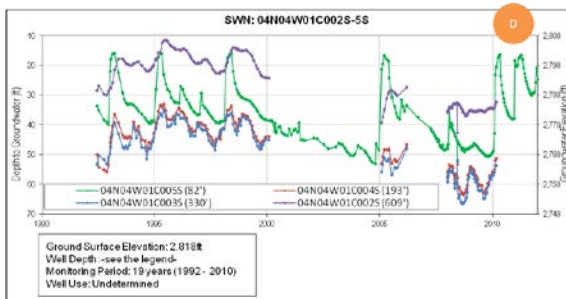
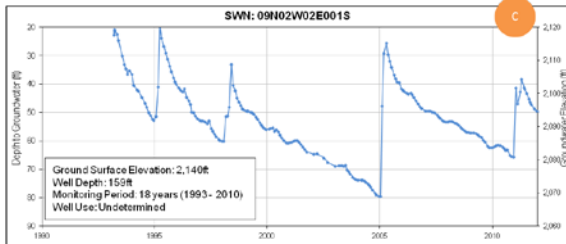


Figure SL-16 Flood Exposure to the 100-Year Floodplain, South Lahontan Hydrologic Region

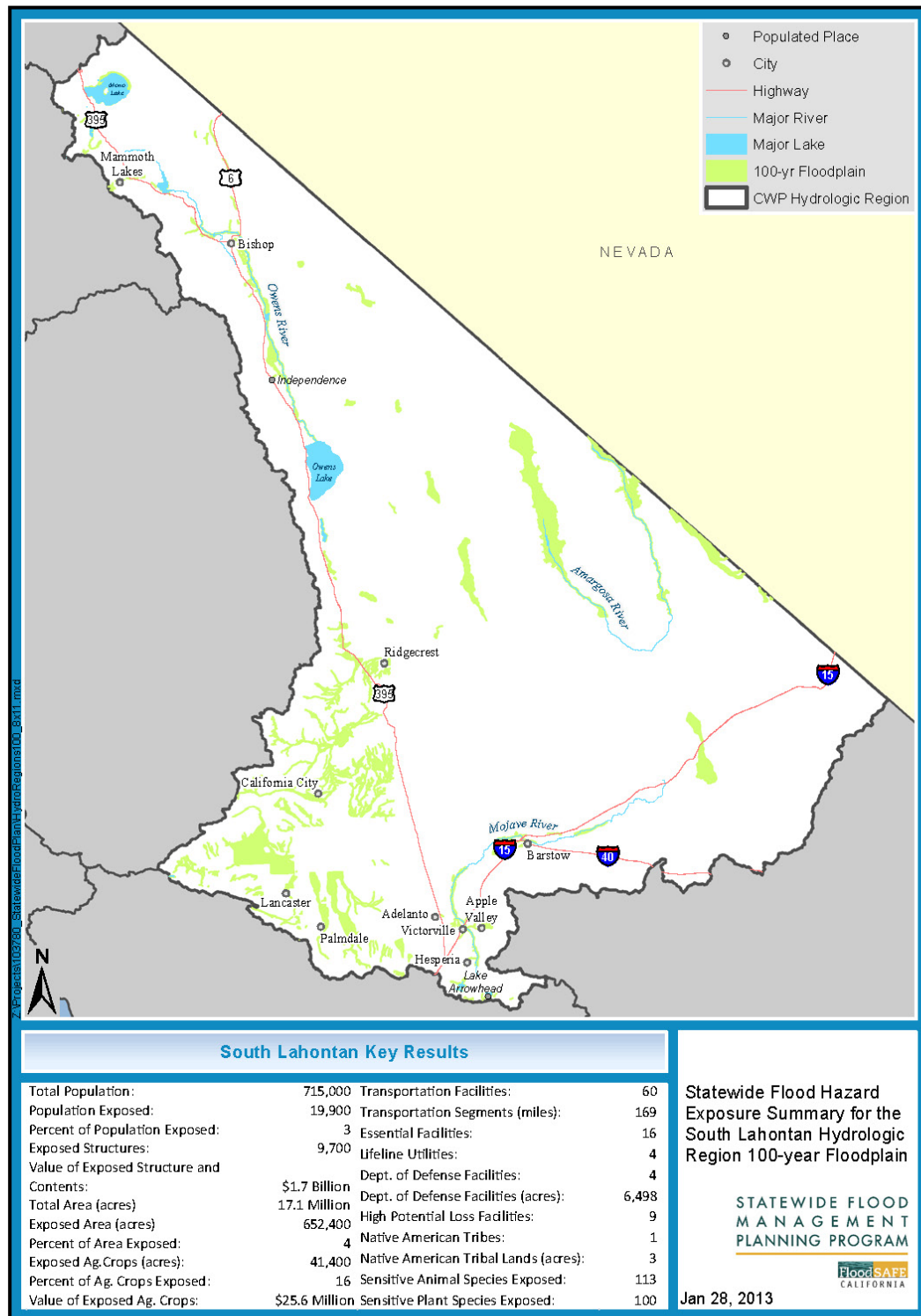


Figure SL-17 Flood Exposure to the 500-Year Floodplain, South Lahontan Hydrologic Region

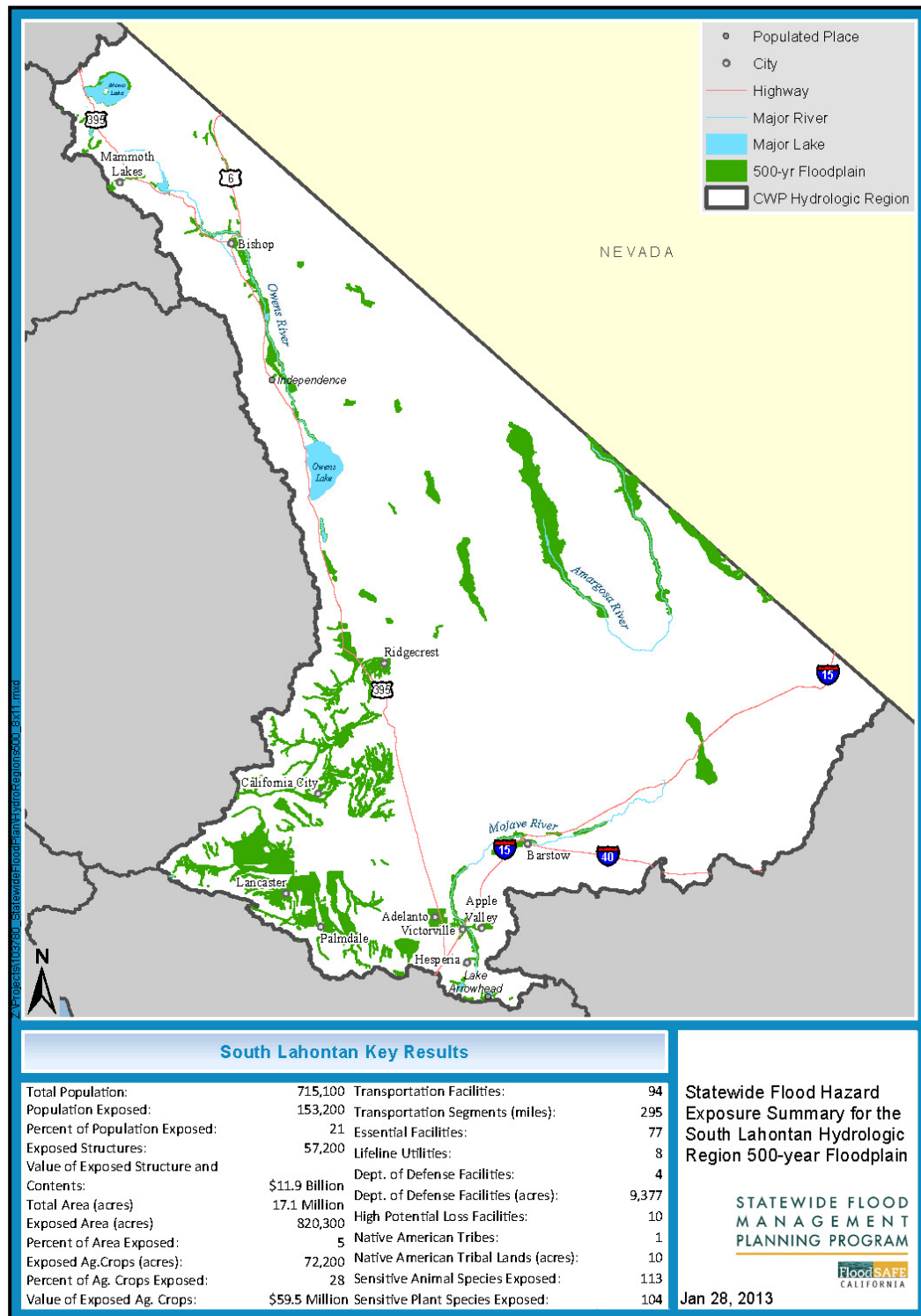


Figure SL-18 Location of Groundwater Management Plans in the South Lahontan Hydrologic Region

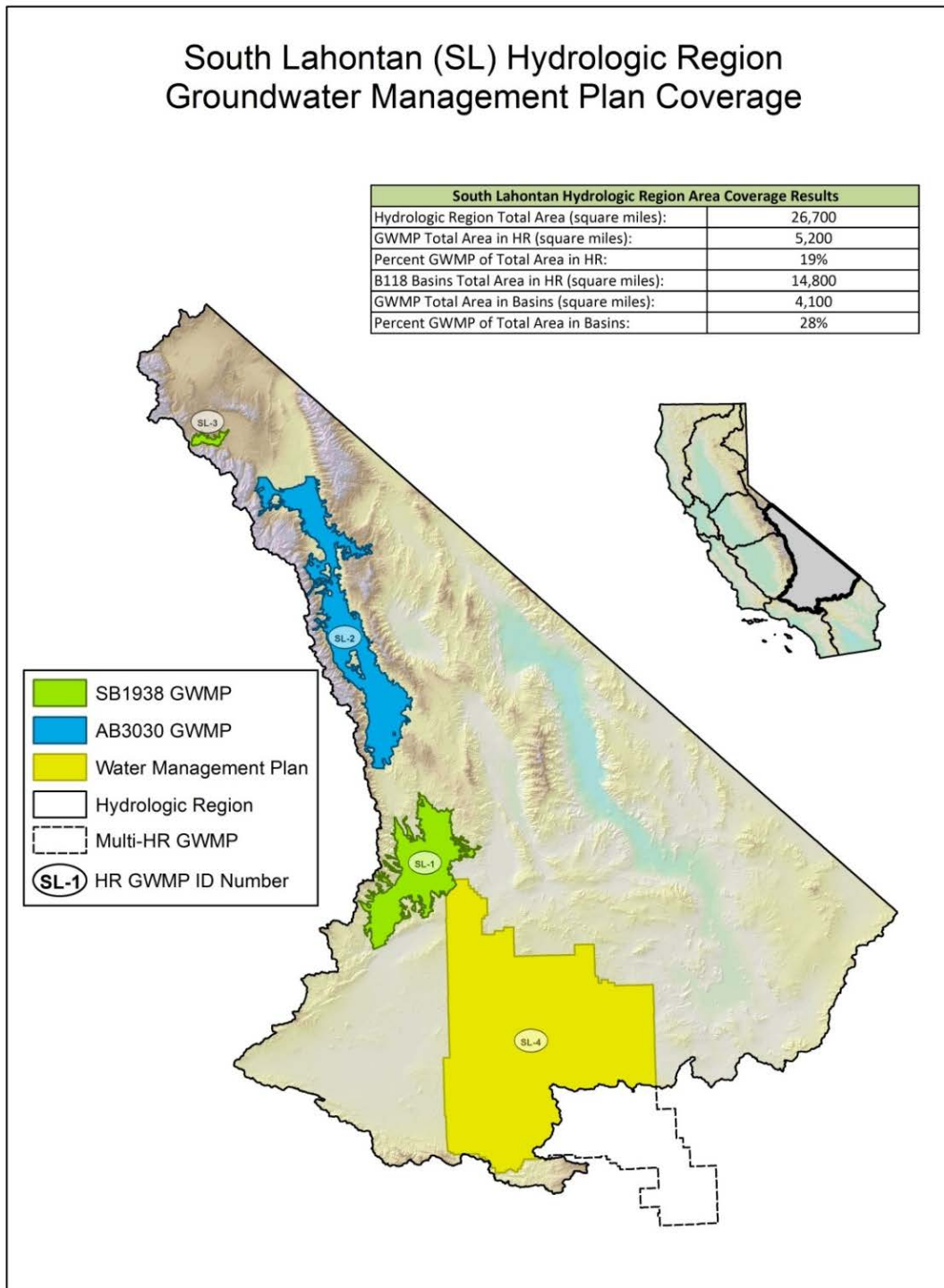
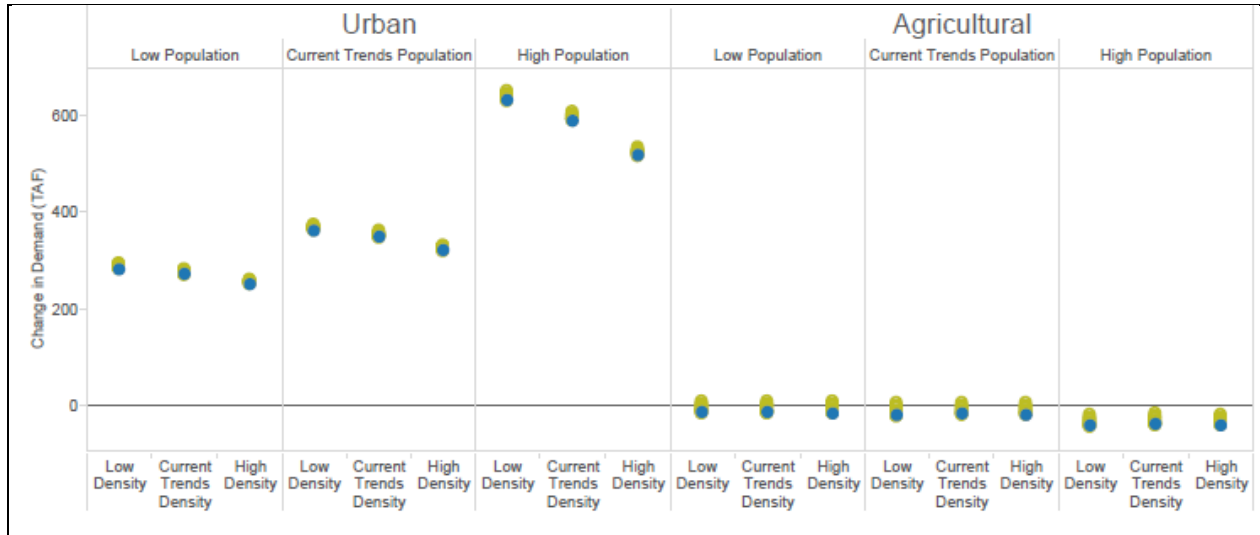


Figure SL-19 Groundwater Adjudications in the South Lahontan Hydrologic Region



Figure SL-20 Change in South Lahontan Agricultural and Urban Water Demands for 117 Scenarios from 2006-2005 (thousand acre-feet per year)



Climate

- Historical
- Future

Figure SL-21 Integrated Water Management Planning in the South Lahontan Hydrologic Region
[figure to come]

Figure SL-22 South Lahontan Energy Intensity per Acre Foot of Water

Figure x: South Lahontan energy intensity per acre foot of water

Type of Water	Energy Intensity (yellow bulb = 1-500 kWh/AF)	% of regional water supply
Colorado (Project)	<i>This type of water not available</i>	0%
Federal (Project)	<i>This type of water not available</i>	0%
State (Project)		14%
Local (Project)	 <250 kWh/AF	7%
Local Imports	<i>This type of water not available</i>	0%
Groundwater		64%

Energy intensity per acre foot of water

Energy intensity (EI) in this figure is the total amount of energy required for the extraction and conveyance of one acre-foot of water and does not include treatment, distribution to point of use, or end use energy (e.g., water heating). These figures should be seen as ranges within which the EI of different sources of each water type would likely fall i.e., a water type with four bulbs should be interpreted to mean that most sources of that water type in the region would have an EI of between 1,501-2,000 kWh/ acre-ft of water. Smaller light bulbs represent an EI of greater than zero, and less than 250 kWh/acre-ft. EI of desalinated and recycled water is not shown, but is covered in Resource Management Strategies #XX and #YY respectively, Volume 3. (For detailed description of the methodology used to calculate EI in this figure, see Technical Guide, Volume 5 or References Guide, Volume 4 (TBD)).

1 **Box SL-1 California Statewide Groundwater Elevation Monitoring (CASGEM) Basin Prioritization**
2 **Data Considerations**

3 Senate Bill 7x 6 (SBx7 6; Part 2.11 to Division 6 of the California Water Code § 10920 et seq.) requires, as part of the
4 CASGEM program, DWR to prioritize groundwater basins to help identify, evaluate, and determine the need for additional
5 groundwater level monitoring by considering available data listed below:.

- 6 1. The population overlying the basin,
- 7 2. The rate of current and projected growth of the population overlying the basin,
- 8 3. The number of public supply wells that draw from the basin,
- 9 4. The total number of wells that draw from the basin,
- 10 5. The irrigated acreage overlying the basin,
- 11 6. The degree to which persons overlying the basin rely on groundwater as their primary source of water,
- 12 7. Any documented impacts on the groundwater within the basin, including overdraft, subsidence, saline intrusion, and
13 other water quality degradation, and
- 14 8. Any other information determined to be relevant by the DWR.

15 Using groundwater reliance as the leading indicator of basin priority, DWR evaluated California's 515 alluvial groundwater
16 basins and categorized them into five groups:

- 17 • Very High
- 18 • High
- 19 • Medium
- 20 • Low
- 21 • Very Low

Box SL-2 Other Groundwater Management Planning Efforts in the South Lahontan Hydrologic Region

The Integrated Regional Water Management plans, Urban Water Management plans, and Agriculture Water Management plans in the South Lahontan Hydrologic Region that also include components related to groundwater management are briefly discussed below.

Integrated Regional Water Management Plans

There are five IRWM regions covering a portion of the South Lahontan Hydrologic Region. Four regions have adopted IRWM plans, and one region is currently developing an IRWM plan. The Mojave Water Agency IRWM Plan crosses into the adjacent Colorado River Hydrologic Region – providing guidance on water management and water supply sustainability. The plan discusses objectives and management strategies related to stabilizing groundwater storage, protecting and restoring riparian habitat, and preventing groundwater quality degradation.

The objectives of the Inyo-Mono IRWM plan are to ensure sustainable and reliable water supplies, improved water quality, efficient urban development, flood management and ecosystem protection. The primary water issues in the area include threats to water quality caused by naturally occurring contaminants such as arsenic and uranium. A widespread concern in the area is a lack of infrastructure, which results in water loss and inability to store water. In addition to developing better infrastructure, the IRWM plan also aims at expanding water recycling programs and participation of and support for small and disadvantaged communities.

The objective of the Antelope Valley IRWM plan is to meet the expected demands for water and other resources within the area for the next few decades. Strategies for achieving the long-term goal include conducting groundwater supply studies, management actions, identifying financial resources to implement water management efforts, establishing cooperative stakeholder relationships, conjunctive use of surface water, imported water, and groundwater, public education regarding water conservation and awareness, and protecting groundwater quality.

The Kern IRWM plan was developed to provide guidance on water management and water supply sustainability within the agency's service area. The planning area is primarily in the Tulare Lake Hydrologic Region, but encompasses a small area in the southwestern portion of the South Lahontan Hydrologic Region. The plan discusses objectives and management strategies related to stabilizing groundwater storage, protecting and restoring riparian habitat, and preventing groundwater quality degradation.

Urban Water Management Plans

Urban Water Management plans are prepared by California's urban water suppliers to support their long-term resource planning and to ensure adequate water supplies are available to meet existing and future water uses. Urban use of groundwater is one of the few uses that meter and report annual groundwater extraction volumes. The groundwater extraction data is currently submitted with the Urban Water Management plan and then manually translated by DWR staff into a database. Online methods for urban water managers to directly enter their water use along with their plan updates is currently under evaluation and review by DWR. Because of the time-line, the plans could not be reviewed for assessment for Water Plan Update 2013.

Agricultural Water Management Plans

Agricultural Water Management plans are developed by water and irrigation districts to advance the efficiency of farm water management while benefitting the environment. New and updated Agricultural Water Management plans addressing several new requirements were submitted to DWR by December 31, 2012 for review and approval. These new or updated plans provide another avenue for local groundwater management, but because of the time-line, the plans could not be reviewed for assessment for Water Plan Update 2013.

1 **Box SL-3 Statewide Conjunctive Management Inventory Effort in California**

2 The effort to inventory and assess conjunctive management projects in California was conducted through literature research,
3 personal communication, and documented summary of the conjunctive management projects. The information obtained was
4 validated through a joint DWR-ACWA survey. The survey requested the following conjunctive use program information:

- 5 1. Location of conjunctive use project;
- 6 2. Year project was developed;
- 7 3. Capital cost to develop the project;
- 8 4. Annual operating cost of the project;
- 9 5. Administrator/operator of the project; and
- 10 6. Capacity of the project in units of acre-feet.

11 To build on the DWR/ACWA survey, DWR staff contacted by telephone and email the entities identified to gather the
12 following additional information:

- 13 7. Source of water received;
- 14 8. Put and take capacity of the groundwater bank or conjunctive use project;
- 15 9. Type of groundwater bank or conjunctive use project;
- 16 10. Program goals and objectives; and
- 17 11. Constraints on development of conjunctive management or groundwater banking (recharge) program.

18 Statewide, a total of 89 conjunctive management and groundwater recharge programs were identified. Conjunctive
19 management and groundwater recharge programs that are in the planning and feasibility stage are not included in the
20 inventory.

21

