EXHIBIT C – PART 3





Figure 37 Tulare Lake Hydrologic Region

# Basins and Subbasins of Tulare Lake Hydrologic Region

Basin/subbasin	Basin name
5-22	San Joaquin Valley
5-22.08	Kings
5-22.09	Westside
5-22.10	Pleasant Valley
5-22.11	Kaweah
5-22.12	Tulare Lake
5-22.13	Tule
5-22.14	Kern County
5-23	Panoche Valley
5-25	Kern River Valley
5-26	Walker Basin Creek Valley
5-27	Cummings Valley
5-28	Tehachapi Valley West
5-29	Castaic Lake Valley
5-71	Vallecitos Creek Valley
5-80	Brite Valley
5-82	Cuddy Canyon Valley
5-83	Cuddy Ranch Area
5-84	Cuddy Valley
5-85	Mil Potrero Area

#### **Description of the Region**

The Tulare Lake HR covers approximately 10.9 million acres (17,000 square miles) and includes all of Kings and Tulare counties and most of Fresno and Kern counties (Figure 37). The region corresponds to approximately the southern one-third of RWQCB 5. Significant geographic features include the southern half of the San Joaquin Valley, the Temblor Range to the west, the Tehachapi Mountains to the south, and the southern Sierra Nevada to the east. The region is home to more than 1.7 million people as of 1995 (DWR, 1998). Major population centers include Fresno, Bakersfield, and Visalia. The cities of Fresno and Visalia are entirely dependent on groundwater for their supply, with Fresno being the second largest city in the United States reliant solely on groundwater.

#### **Groundwater Development**

The region has 12 distinct groundwater basins and 7 subbasins of the San Joaquin Valley Groundwater Basin, which crosses north into the San Joaquin River HR. These basins underlie approximately 5.33 million acres (8,330 square miles) or 49 percent of the entire HR area.

Groundwater has historically been important to both urban and agricultural uses, accounting for 41 percent of the region's total annual supply and 35 percent of all groundwater use in the State. Groundwater use in the region represents about 10 percent of the State's overall supply for agricultural and urban uses (DWR 1998).

The aquifers are generally quite thick in the San Joaquin Valley subbasins with groundwater wells commonly exceeding 1,000 feet in depth. The maximum thickness of freshwater-bearing deposits (4,400 feet) occurs at the southern end of the San Joaquin Valley. Typical well yields in the San Joaquin Valley range from 300 gpm to 2,000 gpm with yields of 4,000 gpm possible. The smaller basins in the mountains surrounding the San Joaquin Valley have thinner aquifers and generally lower well yields averaging less than 500 gpm. The cities of Fresno, Bakersfield, and Visalia have groundwater recharge programs to ensure that groundwater will continue to be a viable water supply in the future. Extensive groundwater recharge programs are also in place in the south valley where water districts have recharged several million acre-feet for future use and transfer through water banking programs.

The extensive use of groundwater in the San Joaquin Valley has historically caused subsidence of the land surface primarily along the west side and south end of the valley.

#### **Groundwater Quality**

In general, groundwater quality throughout the region is suitable for most urban and agricultural uses with only local impairments. The primary constituents of concern are high TDS, nitrate, arsenic, and organic compounds.

The areas of high TDS content are primarily along the west side of the San Joaquin Valley and in the trough of the valley. High TDS content of west-side water is due to recharge of stream flow originating from marine sediments in the Coast Range. High TDS content in the trough of the valley is the result of concentration of salts because of evaporation and poor drainage. In the central and west-side portions of the valley, where the Corcoran Clay confining layer exists, water quality is generally better beneath the clay than above it. Nitrates may occur naturally or as a result of disposal of human and animal waste products and fertilizer. Areas of high nitrate concentrations are known to exist near the town of Shafter and other isolated areas in the San Joaquin Valley. High levels of arsenic occur locally and appear to be associated with lakebed areas. Elevated arsenic levels have been reported in the Tulare Lake, Kern Lake and Buena Vista Lake bed areas. Organic contaminants can be broken into two categories, agricultural and industrial. Agricultural pesticides and herbicides have been detected throughout the valley, but primarily along the east side where soil permeability is higher and depth to groundwater is shallower. The most notable agricultural contaminant is DBCP, a now-banned soil fumigant and known carcinogen once used extensively on grapes. Industrial organic contaminants include TCE, DCE, and other solvents. They are found in groundwater near airports, industrial areas, and landfills.

#### Water Quality in Public Supply Wells

From 1994 through 2000, 1,476 public supply water wells were sampled in 14 of the 19 groundwater basins and subbasins in the Tulare Lake HR. Evaluation of analyzed samples shows that 1,049 of the wells, or 71 percent, met the state primary MCLs for drinking water. Four-hundred-twenty-seven wells, or 29 percent, exceeded one or more MCL. Figure 38 shows the percentages of each contaminant group that exceeded MCLs in the 427 wells.





Table 31 lists the three most frequently occurring contaminants in each of the six contaminant groups and shows the number of wells in the HR that exceeded the MCL for those contaminants.

Contaminant group	Contaminant - # of wells	Contaminant - # of weils	Contaminant - # of wells
Inorganics - Primary	Fluoride - 32	Arsenic – 16	Aluminum – 13
Inorganics - Secondary	Iron – 155	Manganese – 82	TDS – 9
Radiological	Gross Alpha – 74	Uranium – 24	Radium 228 – 8
Nitrates	Nitrate(as NO3) – 83	Nitrate + Nitrite – 14	Nitrite(as N) – 3
Pesticides	DBCP - 130	EDB – 24	Di(2-Ethyihexyi)phthaiate – 7
VOCs/SVOCs	TCE – 17	PCE - 16	Benzene – 6 MTBE – 6

Table 31	Most frequently occurring contaminants by contaminant group
	in the Tulare Lake Hydrologic Region

DBCP = Dibromochloropropane

EDB = Ethylenedibromide

TCE = Trichloroethylene

PCE = Tetrachloroehylene

VOC = Volatile organic compound

SVOC = Semivolatile organic compound

#### Changes from Bulletin 118-80

There are no newly defined basins since Bulletin 118-80. However, the subbasins of the San Joaquin Valley, which were delineated as part of the 118-80 update, are given their first numeric designation in this report (Table 32).

Subbasin name	New number	Old number	
Kings	5-22.08	5-22	
Westside	5-22.09	5-22	
Pleasant Valley	5-22.10	5-22	
Kaweah	5-22.11	5-22	
Tulare Lake	5-22.12	5-22	
Tule	5-22.13	5-22	
Kern County	5-22.14	5-22	
Squaw Valley	deleted	5-24	
Cedar Grove Area	deleted	5-72	
Three Rivers Area	deleted	5-73	
Springville Area	deleted	5-74	
Templeton Mountain Area	deleted	5-75	
Manache Meadow Area	deleted	5-76	
Sacator Canyon Valley	deleted	5-77	
Rockhouse Meadows Valley	deleted	5-78	
Inns Valley	deleted	5-79	
Bear Valley	deleted	5-81	

Table 32 Modifications since Bulletin 118-80 of groundwater basins and subbasinsin Tulare Lake Hydrologic Region

Several basins have been deleted from the Bulletin 118-80 report. In Squaw Valley (5-24) all 118 wells are completed in hard rock. Cedar Grove Area (5-72) is a narrow river valley in Kings Canyon National Park with no wells. Three Rivers Area (5-73) has a thin alluvial terrace deposit but 128 of 130 wells are completed in hard rock. Springville Area (5-74) is this strip of alluvium adjacent to Tule River and all wells are completed in hard rock. Templeton Mountain Area (5-75), Manache Meadow Area (5-76), and Sacator Canyon Valley (5-77) are all at the crest of mountains with no wells. Rockhouse Meadows Valley (5-78) is in wilderness with no wells. Inns Valley (5-79) and Bear Valley (5-81) both have all wells completed in hard rock.

			)	•						
				Well Yiel	ds (gpm)	Typ	es of Monito	ring	TDS (	mg/L)
			Groundwater							
Basin/Subbasin	Basin Name	Area (acres)	Budget Type	Maximum	Average	Levels	Quality	Title 22	Average	Range
5-22	SAN JOAQUIN VALLEY		のの時間になる時にあっ	Distance in the second	The second second	影響時時時間に知る		<b>HEALTHAN</b>	WHERE WE WITH	STREET, STREET
5-22.08	KINGS	976,000	υ	3.000	500-1,500	606	•	722	200-700	40-2000
5-22.09	WESTSIDE	640,000	υ	2,000	1,100	096	-	50	520	220-35,000
5-22.10	PLEASANT VALLEY	146,000	B	3,300	•	151	-	2	1,500	1000-3000
5-22.11	KAWEAH	446,000	B	2,500	1,000-2,000	568	•	270	189	35-580
5-22.12	TULARE LAKE	524,000	в	3,000	300-1,000	241	•	36	200-600	200-40,000
5-22.13	TULE	467,000	B	3,000	1	459	•	150	256	200-30,000
5-22.14	KERN COUNTY	1,950,000	V	4,000	1,200-1,500	2,258	249	476	400-450	150-5000
5-23	PANOCHE VALLEY	33,100	U	١	ľ	48	•	•	1,300	394-3530
5-25	KERN RIVER VALLEY	74,000	ပ	3,650	350	•	•	92	378	253-480
S-26	WALKER BASIN CREEK VALLEY	7,670	ပ	650	•	•	•	1	•	•
S-27	CUMMINGS VALLEY	10,000	A	150	56	51	ı	15	344	•
<b>5-</b> 28	TEHACHAPI VALLEY WEST	14,800	A	1,500	454	64	1	19	315	280-365
5-29	CASTAC LAKE VALLEY	3,600	ပ	400	375	-	•	3	583	570-605
5-71	VALLECITOS CREEK VALLEY	15,100	c	•	1	•	1	0	•	1
5-80	BRITE VALLEY	3,170	A	200	50	-	•	•	1	•
5-82	CUDDY CANYON VALLEY	3,300	C	200	400	•	1	3	693	695
5-83	CUDDY RANCH AREA	4,200	C	300	180	•	-	4	550	480-645
5-84	CUDDY VALLEY	3,500	V	160	135	3	1	3	407	325-645
5-85	MIL POTRERO AREA	2,300	ပ	3,200	240	7	•	7	460	372-657
=										

Table 33 Tulare Lake Hydrologic Region groundwater data

gpm - gallons per minutc mg/L - milligram per liter TDS -total dissolved solids





#### Chapter 7 | Tulare Lake Hydrologic Region



#### Chapter 7 | North Lahontan Hydrologic Region







Basin/subbasin	Basin name
	·
6-l	Surprise Valley
6-2	Madeline Plains
6-3	Willow Creek Valley
6-4	Honey Lake Valley
6-5	Tahoe Valley
6-5.01	Tahoe Valley South
6-5.02	Tahoe Valley West
6-5.03	Tahoe Valley North
6-6	Carson Valley
6-7	Antelope Valley
6-8	Bridgeport Valley
6-67	Martis (Truckee) Valley
6-91	Cow Head Lake Valley
6-92	Pine Creek Valley
6-93	Harvey Valley
6-94	Grasshopper Valley
6-95	Dry Valley
6-96	Eagle Lake Area
6-97	Horse Lake Valley
6-98	Tuledad Canyon
6-99	Painters Flat
6-100	Secret Valley
6-101	Bull Flat
6-104	Long Valley
6-105	Slinkard Valley
6-106	Little Antelope Valley
6-107	Sweetwater Flat
6-108	Olympic Valley

#### **Description of the Region**

The North Lahonton HR covers approximately 3.91 million acres (6,110 square miles) and includes portions of Modoc, Lassen, Sierra, Nevada, Placer, El Dorado, Alpine, Mono, and Tuolumne counties (Figure 39). Reaching south from the Oregon border almost to Mono Lake on the east side of the Sierra, this region encompasses portions of two geomorphic provinces. From Long Valley north, most of the groundwater basins of the region were formed by basin and range block faulting near the western extent of the province. South from Long Valley, most of the basins are in the alpine valleys of the Sierra Nevada or are at the foot of the Sierra along the California-Nevada border where streams and rivers draining the eastern Sierran slopes terminate in desert sinks or lakes. The region corresponds to approximately the northern half of RWQCB 6. Significant geographic features include the Sierra Nevada, the volcanic terrane of the Modoc Plateau, Honey Lake Valley, and Lake Tahoe. The latter two areas are the major population centers in the region. The 1995 population of the entire region was about 84,000 people (DWR, 1998).

The northern portion of the region is rural and sparsely populated. Cattle ranching and associated hay cropping are the predominant land uses in addition to some pasture irrigation. Less than 4 percent of the entire region is irrigated. About 75 percent of the irrigated lands are in Modoc and Lassen counties, and most of the remainder is in Alpine and Mono counties. Much of the southern portion of the region is federally owned and managed as national forest lands where tourism and recreation constitute much of the economic base.

Much of the North Lahontan HR is chronically short of water due to the arid, high desert climate, which predominates in the region. Throughout the northern portion of the region where annual precipitation can be as low as 4 inches, runoff is typically scant and streamflows decrease rapidly during the irrigation season as the snowpack in the higher elevations melts. In the southern portion of the region, annual precipitation ranges from more than 70 inches (mostly snow in the higher elevations of the mountains) to as little as 8 inches in the low elevation valleys. In wet years, surface water can meet much of the agricultural demand, but in dry years, most of the region relies heavily on groundwater to meet water supply needs.

#### Chapter 7 | North Lahontan Hydrologic Region

#### Groundwater Development

There are 24 groundwater basins in the region, one of which is divided into three subbasins. Thirteen of these basins are shared with Nevada and one with Oregon. These basins underlie approximately 1.03 million acres (1,610 square miles) or about 26 percent of the entire region. Although the groundwater basins were delineated based on mapped alluvial fill, much of the groundwater produced in many of them actually comes from underlying fractured rock aquifers. This is particularly true in the volcanic areas of Modoc and Lassen counties where, in many basins, volcanic flows are interstratified with lake sediments and alluvium. Wells constructed in the volcanics commonly produce large amounts of groundwater, whereas wells constructed in fine-grained lake deposits produce less. Because the thickness and lateral extent the of the hard rocks outside of the defined basin are generally not known, actual groundwater in storage in these areas is unknown.

Locally, groundwater is an important resource accounting for about 28 percent of the annual supply for agricultural and urban uses. Groundwater use in the region represents less than 1 percent of the State's overall supply for agricultural and urban uses (DWR 1998).

In the northern portion of the region, a sizable quantity of groundwater (nearly 130,000 acre-feet) is extracted annually for agricultural and municipal purposes. Groundwater extracted from the Honey Lake Valley Basin accounts for 41,900 acre-feet of the agricultural supply and 12,000 acre-feet of the municipal supply (based on normalized data from 1990). An additional 3,100 acre-feet is extracted to meet the demands of the Honey Lake Wildlife Area, which provides habitat for several threatened species (Bald Eagle, Sandhill Crane, Bank Swallow, and Peregrine Falcon).

Well yields in the Honey Lake Valley Basin are greatest in alluvial and volcanic deposits. Wells drawing from these deposits may have yields that vary from 10 gpm to more than 2,000 gpm, but drawdown in these cases is generally high. Eight wells in the Honey Lake Wildlife Area have an average yield of between 1,260 and 2,100 gpm. Depths of completed wells in the region range from 20 to 720 feet.

The Honey Lake Valley Basin is very close to exceeding prudent perennial yield, and future development could come at the expense of water for agriculture. A 1987 agreement between DWR, the state of Nevada, and the U.S. Geological Survey resulted in a study of the groundwater flow system in eastern Honey Lake Valley. Upon conclusion of the study in September 1990, a Nevada state engineer ruled that only about 13,000 acre-feet could be safely transferred from the basin.

No major changes in water use are anticipated in the near future in the northern portion of the region. Irrigated agriculture is already constrained by economically available water supplies. A small amount of agricultural expansion is expected but only in areas that can support minor additional groundwater development. Likewise, the modest need for additional municipal and irrigation supplies can be met by minor expansion of present surface systems or by increased use of groundwater.

The principal drainages in the southern portion of the region are the Truckee, Walker and Carson rivers. Water rights in these drainages historically have been heavily contested, and allocations are limited by interstate agreements with Nevada, in-stream environmental requirements, and miscellaneous private rights holders. In the Lake Tahoe Basin, further development is strictly limited because of concerns regarding water quality in the lake. Surface water storage developed in the region's drainages provides urban and agricultural supply to the Reno/Sparks area and to the many smaller communities in the eastern Sierra and at the foot of the mountain slopes. Most communities rely on a combination of surface water and groundwater supply. In the upper Truckee drainage, the primary groundwater basins underlie the areas around Lake Tahoe and Martis Valley, where the Town of Truckee is located. Both areas use surface water and groundwater for urban and surrounding rural domestic supplies.

Little is known about the small groundwater basins developed along the foot of the eastern Sierra. Most communities overlying these basins are along the streams and rivers flowing down the mountains, and groundwater is extracted from the underlying alluvium. Groundwater augments surface supplies for agricultural purposes and supports municipal and rural domestic supplies.

#### **Groundwater Quality**

In basins in the northern portion of the region, groundwater quality ranges widely from excellent to poor. Wells that obtain their water supply from lake deposits can have high concentrations of boron, arsenic, fluoride, nitrate, and TDS. TDS content generally increases toward the central portions of these basins where concentrations have accumulated over time. The groundwater quality along the margins of most of these basins tends to be of much better quality. There is a potential for future groundwater pollution occurring in urban/suburban areas where single-family septic systems have been installed, especially in hard rock areas. Groundwater quality in the alpine basins is good to excellent; but, as in any area where single-family septic systems have been installed, there is potential for degradation of groundwater quality.

#### Water Quality in Public Supply Wells

From 1994 through 2000, 169 public supply water wells were sampled in 8 of the 26 basins and subbasins in the North Lahontan HR. Evaluation of the analyzed samples indicates that 147 wells, or 87 percent, met the state primary MCLs for drinking water. Twenty-two wells, or 13 percent, have constituents that exceed one or more MCL. Figure 40 shows the percentages of each contaminant group that exceeded MCLs in the 22 wells.



Figure 40 MCL exceedances in public supply wells in the North Lahontan Hydrologic Region

Table 34 lists the three most frequently occurring contaminants in each contaminant group and shows the number of wells in the HR that exceeded the MCL for those contaminants.

#### Table 34 Most frequently occurring contaminants by contaminant group in the North Lahontan Hydrologic Region

Contaminant group	Contaminant - # of wells	Contaminant - # of wells	Contaminant - # of wells
Inorganics – Primary	Fluoride – 3	Thallium – 3	3 tied at 1 exceedance
Inorganics – Secondary	1ron – 14	Manganese – 13	TDS – 1
Radiological	Gross Alpha – 7	Uranium – 5	Radium 226 – 1
VOCs/SVOCs	1,2 Dichloroethane – 8	TCE – 2	MTBE – 1

TCE = Trichloroethylene MTBE = Methyltertiarybutylether

VOC = Volatile Organic Compound

SVOC = Semivolatile Organic Compound

#### Changes from Bulletin 118-80

There are no newly defined basins since Bulletin 118-80. The only delineated areas removed from the list of region basins are the Recent and Pleistocene volcanic areas of the Modoc Plateau, previously numbered 6-102 and 6-103, respectively.

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				Well Yiel	ds (gpm)	<sup>2</sup>	pes or Monito	oring	RU1	mg/L)
			Groundwater							
Ba	sin Name	Area (acres)	Budget Type	Maximum	Average	Levels	Quality	Title 22	Average	Range
N N	URPRISE VALLEY	228,000	B	2.500	1,383	16	11	4	224	87 - 1,800
2	IADELINE PLAINS	156,150	B	•	450	2	9	*	402	81 - 1,790
2	VILLOW CREEK VALLEY	11,700	в	•	•	7	4	•	401	90 - 1,200
<u> </u>	IONEY LAKE VALLEY	311,150	B	2,500	784	39	24	49	518	89 - 2,500
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	CARSON VALLEY	10,700	J	•	•	-	1	•	•	•
	ANTELOPE VALLEY	20,100	A	•	•	•	•	12	1	-
Ļ.,,	BRIDGEPORT VALLEY	32,500	J	•		•	Ť	9	1	-
	MARTIS VALLEY	35,600	U	•	•	-	•	•	1	-
	COW HEAD LAKE VALLEY	5,600	æ	•	•	•	*	-	1	
	PINE CREEK VALLEY	9,530	æ	•	•	-	1	-	1	-
	HARVEY VALLEY	4,500	B	•	*	•	1	•	*	•
	GRASSHOPPER VALLEY	17,670	В	•	1	•	\$	•	1	•
	DRY VALLEY	6,500	æ	•	•	•	•	•	1	-
	EAGLE LAKE AREA	\$	æ	•	•	•	4	4	'	-
	HORSE LAKE VALLEY	3,800	B	\$	•	•	•	•	•	-
	TULEDAD CANYON	5,200	æ	•	•	•	•	•	•	•
	PAINTERS FLAT	6,400	a	3	•	-	•	•	*	-
	SECRET VALLEY	33,680	æ	- 1	•	2	2	•	•	125 - 3,200
	BULL FLAT	18,100	Ð	•	*	•	•	•	•	-
	LONG VALLEY	46,840	B	•	-	31	· 4		302	127 - 570
	SLINKARD VALLEY	4,500	C	•	•	•	•	•	•	-
	LITTLE ANTELOPE VALLEY	2,500	ပ	1	•	•	•	*	-	•
	SWEETWATER FLAT	4,700	C	•	•	•	•	•	•	•
	OLYMPIC VALLEY	200	C	600	330	•	1	2	-	-

Table 35 North Lahontan Hydrologic Region groundwater data

gpm - gallons per minute mg/L - milligraun per liter TDS -total dissolved solids





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# South Lahontan Hydrologic Region





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Basin/subbasin	Basin name	Basin/subbasin	Basin name
6-9	Mono Valley	6-51	Pilot Knob Valley
6-10	Adobe Lake Valley	6-52	Searles Valley
6 11	Long Valley	6-53	Salt Weils Valley
6 17		6-54	Indian Wells Valley
6-12	Disel: Springs Valley	6-55	Coso Valley
0-13 6 14	Figh Lake Valley	6-56	Rose Valley
2-14 ( )6	Pisit Lake valley	6-57	Darwin Valley
0-1J 6 16	Europa Valley	6-58	Panamint Valley
5-10 5-17	Eulera Valley	6-61	Cameo Area
D-17	Saline valley	6-67	Race Track Valley
-18		6.63	Nace Hack Valley
)-19	Wingate Valley	6-63	Marble Capiton Area
»-20	Middle Amargosa Valley	0-04	Marble Callyon Area
<i>i</i> -21	Lower Kingston Valley	6-65	
-22	Upper Kingston Valley	0-00	Lee Flat
-23	Riggs Valley	0-08	Santa Kosa Flat
-24	Red Pass Valley	0-09	Kelso Lander Valley
-25	Bicycle Valley	6-70	
-26	Avawatz Valley	6-71	Lost Lake valley
-27	Leach Valley	6-72	
-28	Pahrump Valley	6-73	Wild Horse Mesa Area
-29	Mesquite Valley	6-74	Harrisburg Flats
-30	lvanpah Valley	6-75	Wildrose Canyon
-31	Kelso Valley	6-76	Brown Mountain Valley
-32	Broadwell Vailey	6-77	Grass Valley
-33	Soda Lake Valiey	6-78	Denning Spring Valley
-34	Silver Lake Valley	6-79	California Valley
-35	Cronise Valley	6-80	Middle Park Canyon
-36	Langford Valley	6-81	Butte Valley
6-36.01	Langford Well Lake	6-82	Spring Canyon Valley
6-36.02	1rwin	6-84	Greenwater Valley
-37	Coyote Lake Valley	6-85	Gold Valley
-38	Caves Canyon Valley	6-86	Rhodes Hill Area
-40	Lower Mojave River Valley	6-88	Owl Lake Valley
-41	Middle Mojave River Valley	6-89	Kane Wash Area
-42	Upper Mojave River Valley	6-90	Cady Fault Area
43	El Mirage Valley		8
44	Antelope Valley		
45	Tehachapi Valley East		
46	Fremont Valley		
47	Harper Valiey		
48	Goldstone Valley		
49	Superior Valley		
50	Cuddeback Valley		

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#### Chapter 7 | South Lahont Hydrologic Region

## **Description of the Region**

The South Lahontan HR covers approximately 21.2 million acres (33,100 square miles) in eastern California. This region includes about 21 percent of the surface area of California and both the highest (Mount Whitney) and lowest (Death Valley) surface elevations of the contiguous United States. The HR is bounded on the west by the crest of the Sierra Nevada and on the north by the watershed divide between Mono Lake and East Walker River drainages; on the east by Nevada and the south by the crest of the San Gabriel and San Bernardino mountains and the divide between watersheds draining south toward the Colorado River and those draining northward. This HR includes the Owens, Mojave, and Amargosa River systems, the Mono Lake drainage system, and many other internally drained basins. Average annual precipitation is about 7.9 inches, and runoff is about 1.3 maf per year (DWR 1994).

The South Lahontan HR includes Inyo County, much of Mono and San Bernardino counties, and parts of Kern and Los Angeles counties (Figure 41). National forests, national and state parks, military bases and other public lands comprise most of the land in this region. The Los Angeles Department of Water and Power is also a major landowner in the northern part of the HR and controls rights to much of the water draining the eastern Sierra Nevada.

According to 2000 census data, the South Lahontan HR is home to about 530,000 people, or 1.6 percent of the state's population. The major population centers are in the southern part of the HR and include Palmdale, Lancaster, Victorville, Apple Valley, and Hesperia.

#### **Groundwater Development**

In this report, 76 groundwater basins are delineated in the South Lahontan HR, and the Langford Valley Groundwater Basin (6-36) is divided into two subbasins. The groundwater basins underlie about 11.60 million acres (18,100 square miles) or about 55 percent of the HR.

Most of the groundwater production is concentrated, along with the population, in basins in the southern part of this region. Groundwater provides 41 percent of water supply for agriculture and urban uses (DWR 1998). Much of this HR is public land with very low population density, within these areas there has been little groundwater development and little is known about the basins.

In most smaller basins, groundwater is found in unconfined alluvial aquifers; however, in some of the larger basins, or near dry lakes, aquifers may be separated by aquitards that cause confined groundwater conditions. Depths of the basins range from tens or hundreds of feet in smaller basins to thousands of feet in larger basins. The thickness of aquifers varies from tens to hundreds of feet. Well yields vary in this region depending on aquifer characteristics and well location, size, and use.

Conjunctive use of surface water and groundwater is practiced in the more heavily pumped basins. Some water used in the southern part of the HR is imported from Northern California by the State Water Project. Some of this imported water is used to recharge groundwater in the Mojave River Valley basins (6-40, 6-41, and 6-42). Surface water and groundwater are exported from the South Lahontan HR to the South Coast HR by the Los Angeles Department of Water and Power.

#### **Groundwater Quality**

The chemical character of the groundwater varies throughout the region, but most often is calcium or sodium bicarbonate. Near and beneath dry lakes, sodium chloride and sodium sulfate-chloride water is common. In general, groundwater near the edges of valleys contains lower TDS content than water beneath the central part of the valleys or near dry lakes.

Drinking water standards are most often exceeded for TDS, fluoride, and boron content. The EPA lists 13 sites of contamination in this HR. Of these, three military installations in the Antelope Valley and Mojave River Valley groundwater basins are federal Superfund sites because of VOCs and other hazardous contaminants.

# Water Quality in Public Supply Wells

From 1994 through 2000, 605 public supply water wells were sampled in 19 of the 77 basins and subbasins in the South Lahontan HR. Analyzed samples indicate that 506 wells, or 84 percent, met the state primary MCLs for drinking water. Ninety-nine wells, or 16 percent, have constituents that exceed one or more MCL. Figure 42 shows the percentages of each contaminant group that exceeded MCLs in the 99 wells.



Figure 42 MCL exceedances in public supply wells in the South Lahontan Hydrologic Region

Table 36 lists the three most frequently occurring contaminants in each of the six contaminant groups and shows the number of wells in the HR that exceeded the MCL for those contaminants.

#### Table 36 Most frequently occurring contaminants by contaminant group in the South Lahontan Hydrologic Region

Contaminant group	Contaminant - # of wells	Contaminant - # of wells	Contaminant - # of wells
Inorganics – Primary	Fluoride – 30	Arsenic – 19	Antimony – 5
Inorganics – Secondary	Iron – 82	Manganese – 36	Specific Conductance – 5 TDS – 5
Radiological	Gross Alpha – 18	Uranium – 7	Radium 228 – 2
Dissolved Nitrogen	Nitrate (as NO <sub>3</sub> ) – 12	Nitrate + Nitrite6	Nitrite (as N) – 4
Pesticides	Di(2-Ethylhexyl)phthalate) – 2		
VOCs/SVOCs	MTBE – 2	TCE – 2	Carbon Tetrachloride – 2

TCE = Trichloroethylene

MTBE = Methyltertiarybutylether

VOC = Volatile Organic Compound

SVOC = Semivolatile Organic Compound

### **Changes from Bulletin 118-80**

Several modifications from the groundwater basins presented in Bulletin 118-80 are incorporated in this report (Table 37). Langford Valley Groundwater Basin (6-36) has been divided into two subbasins. Granite Mountain Area (6-59) and Fish Slough Valley (6-60) groundwater basins have been deleted because no information was found concerning wells or groundwater in these basins or because well completion reports indicate that groundwater production is derived from fractured rocks beneath the basin. Furnace Creek Area Groundwater Basin (6-83) has been incorporated into Death Valley Groundwater Basin (6-18), and Butterbread Canyon Valley Groundwater Basin (6-87) has been incorporated into Lost Lake Valley Groundwater Basin (6-71).

Basin/subbasin name	New number	Old number	
Langford Well Lake	6-36.01	6-36	
Irwin	6-36.02	6-36	
Troy Valley	Incorporated into 6-40 and 7-14.	6-39	
Granite Mountain Area	Deleted	6-59	
Fish Slough Valley	Deleted	6-60	
Furnace Creek Area	Deleted - incorporated into 6-18	6-83	
Butterbread Canyon Valley	Deleted – incorporated into 6-71	6-87	

#### Table 37 Modifications since Bulletin 118-80 of groundwater basins and subbasins in South Lahontan Hydrologic Region





Troy Valley Groundwater Basin (6-39) has been split at the Pisgah fault, which is a groundwater barrier, and has been incorporated into Lower Mojave River Valley (6-40) and Lavic Valley (7-14) groundwater basins. This change incorporates part of the South Lahontan HR into a basin in the Colorado River HR<sup>1</sup>. The Middle Mojave River Valley Groundwater Basin (6-41) has changed boundaries along the north (Harper Valley; 6-47) and east sides (Lower Mojave River Valley; 6-40). The new boundaries are along the Camp Rock-Harper Lake fault zone, Waterman fault, and Helendale fault. Groundwater level elevations indicate that these faults are likely strong barriers to groundwater movement.

The boundary between the Upper Mojave River Valley Groundwater Basin (6-42) and the Lucerne Valley Groundwater Basin (7-19) was changed from the regional surface divide to the southern part of the Helendale fault, which is a groundwater barrier. This change incorporates part of the Colorado Desert HR into a basin in the South Lahontan HR<sup>2</sup>.

<sup>1</sup> The boundaries of the hydrologic regions are defined by surface drainage patterns. In this case, faults impede groundwater flow causing it to flow beneath the surface drainage divide into the adjacent hydrologic region.

•				אחו טוטקור אנ	ະປະບາງ ຍູເບ	annwate	r uata				
					Well Yiel	ds (gpm)	Ty	pes of Monit	aring	TDS	(mg/L)
	Basin/Subbasin	Basin Name	Area (acres)	Groundwater Budget Type	Maximum	Average	Levels	Quality	Title 22	Average	Kange
	60-9	MONO VALLEY	173,000	A	800	480				, ,	2040
	6-10	ADOBE LAKE VALLEY	39,800	υ	•		•				
	6-11	LONG VALLEY	71,800	V	250	06	20	•	5		
	6-12	OWENS VALLEY	661,000	A	8,100	1,870	700	6	, 0X		300-450-000
	6-13	BLACK SPRINGS VALLEY	30,800	υ		1	•	. 1	•		-
	6-14	FISH LAKE VALLEY	48,100	J	•	•	1		•		
	6-15	DEEP SPRINGS VALLEY	29,900	J	700	390	•				
	6-16	EUREKA VALLEY	129,000	C	•	•	•				
	6-17	SALINE VALLEY	146.000	C	•	•	•	'			
	6-18	DEATH VALLEY	921,000	U	•	•	28		2	•	
	6-19	WINGATE VALLEY	71,400	ပ		•		•			
	6-20	MIDDLE AMARGOSA VALLEY	390,000	J	3,000	2,500	2		4	•	
	6-21	LOWER KINGSTON VALLEY	240,000	J	-		•				
	6-22	UPPER KINGSTON VALLEY	177,000	ပ	24	•	•	<b>`</b>	5		
	6-23	RIGGS VALLEY	87,700	J		•		•	, ,	•	
	6-24	RED PASS VALLEY	96,500	U	-	•	•		•		
	6-25	BICYCLE VALLEY	89,600	c	210	•	•	12	9	618	508-810
	6-26	AVAWATZ VALLEY	27,700	ပ	•	•	•	•	, ,		
	6-27	LEACH VALLEY	61,300	с С	1	•	•	•	•		
	6-28	PAHRUMP VALLEY	93,100	ပ	300	150	•	•	•	ľ	
	6-29	MESQUITE VALLEY	88,400	ပ	1,500	1.020	•	•			
	6-30	IVANPAH VALLEY	000'661	U	600	400	1	,	0		
	6-31	KELSO VALLEY	255,000	ပ	370	290	1	'			
	6-32	BROADWELL VALLEY	92,100	ပ ပ			•	.			
	6-33	SODA LAKE VALLEY	381,000	U	2,100	1.100	1	•			
	6-34	SILVER LAKE VALLEY	35,300	U				•	'n		
	6-35	CRONISE VALLEY	127,000	U	909	340	•		•		
	6-36	LANGFORD VALLEY									
	6-36.01	LANGFORD WELL LAKE	19,300	c	1,700	410	=	6	'n	498	440-568
	20.02-0	IKWIN	10,500	υ	550	•	40	•		528	496-598
	10-0/	CUTULE LAKE VALLEY	88,200	A	1,740	660	5	•	•	•	300-1000
	0-38	CAVES CANYON VALLEY	73,100	A	300	•	4	-	4	•	300-1000
	0-40	LOWER MOJAVE RIVER VALLEY	286,000	A	2,700	170	70	21	52	300	
	0-4-0	MIUULE MOJAVE RIVER VALLEY	211,000	A	4,000	1,000	74	3	14	500	
,	24-0	UPPER MOJAVE RIVER VALLEY	413,000	A	5,500	1.030	120	22	153	500	1105
ſ	0-43	EL MIRAGE VALLEY	75,900	A	1,000	230	50	ñ	5		
	0-44	ANTELOPE VALLEY	1,110,000	A	7,500	286	262	0	248	300	200-800
	0-4-0	TEHACHAPI VALLEY EAST	24,000	C	150	31	31	•	6	361	298-405
	0-40	FKEMONI VALLEY	2,370,000	C	4,000	500	23	•	13	596	350-100.000
	0-41 4 16	HARPER VALLEY	410,000	V	3,000	725	=	ſ	61		179-2391
	00	UULUSIONE VALLEY	28,100	J	•		-	•	•	•	
	At-0	L SUPERIOR VALLEY	120.000 1	0	450						

Table 38 South Lahontan Hydrologic Region

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			, , ,				1			
				Well Yiel	ds (gpm)	Ty	pes of Monito	oring	TDS (	mg/L)
Basin/Subbasin	Basin Name	Area (acres)	Groundwater Budget Type	Maximum	Average	Levels	Onality	Title 22	Average	Range
6-50	CUDDEBACK VALLEY	94,900	C	500	300	•	, 1 /		0	-9
6-51	PILOT KNOB VALLEY	139,000	J	•	1		•	-		'
6-52	SEARLES VALLEY	197,000	υ	1,000	300	•	•	- 1		
6-53	SALT WELLS VALLEY	29,500	c	1	•	•		•		
6-54	INDIAN WELLS VALLEY	382,000	A	3,800	815	116	20	63	317	110-1620
6-55	COSO VALLEY	25,600	ပ	•			1		4	0701-011
6-56	ROSE VALLEY	42,500	с С	•	•		•			'
6-57	DARWIN VALLEY	44,200	U	130	43	1		- '		1
6-58	PANAMINT VALLEY	259,000	U U	35	30	•	•		1	'
9-61	CAMEO AREA	9,310	U		) T		•	1	t	'
6-62	RACE TRACK VALLEY	14,100	υ	•		•		r i	'	'
6-63	HIDDEN VALLEY	18,000	U U						'	ŧ
6-64	MARBLE CANYON AREA	10,400	J	•	•	•	1		'	'
6-65	COTTONWOOD SPRING AREA	3,900	υ	•	•	•				•
6-66	LEEFLAT	20,300	U	•	1	•				'  
6-68	SANTA ROSA FLAT	312	U	•	•	•	•			'  
6-69	KELSO LANDER VALLEY	11,200	U		1				•	Ĭ
6-70	CACTUS FLAT	7,030	J	•	•	1			•	'
6-71	LOST LAKE VALLEY	23,300	C	•		'			'	'
6-72	COLES FLAT	2,950	0						'	'
6-73	WILD HORSE MESA AREA	3,320	U	•				•	'	'
6-74	HARRISBURG FLATS	24,900	C	•			•	• -	•	'
6-75	WILDROSE CANYON	5.160					•	-	•	'
6-76	BROWN MOUNTAIN VALLEY	21,700	0	•			•	•	•	•
6-77	GRASS VALLEY	9.980	U						•	'
6-78	DENNING SPRING VALLEY	7,240	U	•		1		'  '	•	'
6-79	CALIFORNIA VALLEY	58,300	J	•			'		•	'
6-80	MIDDLE PARK CANYON	1,740	c			•	•			
0-81	BUTTE VALLEY	8,810	c	•	•		ł	1	•	
78-0	ANVIL SPRING CANYON VALLEY	4,810	C	•	Ŧ		•	•	•	
0-84	GREENWATER VALLEY	59,900	С	•	1	•	•	•	•	
0-85	GOLD VALLEY	3,220	c	1	•	•	•	•	•	
0-80	RHODES HILL AREA	15,600	ပ	•	•	•	•	•		
6-88	OWL LAKE VALLEY	22,300	υ	•	•	•	•			'
6-89	KANE WASH AREA	2'96'5	ပ	60	I	•				
6-90	CADY FAULT AREA	7,960	с С	•	•	•	•		)   	
gpm - gallons per	minute									
mg/L - milligram	per liter									
TDS -total dissolv	red solids									

Table 38 South Lahontan Hydrologic Region groundwater data (continued)





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Colorado River Hydrologic Region

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Basin/subbasin	Basin name	Basin/subbasin	Basin name
7-1	Lanfair Valley	7-36	Yuma Valley
7-2	Fenner Valley	7-37	Arroyo Seco Valley
7-3	Ward Valley	7-38	Palo Verde Valley
7-4	Rice Valley	7-39	Palo Verde Mesa
7-5	Chuckwalla Valley	7-40	Quien Sabe Point Valley
7-6	Pinto Valley	7-41	Calzona Valley
7-7	Cadiz Valley	7-42	Vidal Valley
7-8	Bristol Valley	7-43	Chemehuevi Valley
7-9	Dale Valley	7-44	Needles Valley
7-10	Twentynine Palms Valley	7-45	Piute Valley
7-11	Copper Mountain Valley	7-46	Canebrake Valley
7-12	Warren Valley	7-47	Jacumba Valley
7-13	Deadman Valley	7-48	Helendale Fault Valley
7-13.01	Deadman Lake	7-49	Pipes Canyon Fault Valley
7-13.02	Surprise Spring	7-50	Iron Ridge Area
7-14	Lavic Valley	7-51	Lost Horse Valley
7-15	Bessemer Valley	7-52	Pleasant Valley
7-16	Ames Valley	7-53	Hexie Mountain Area
7-17	Means Valley	7-54	Buck Ridge Fault Valley
7-18	Johnson Valley Area	7-55	Collins Valley
7-18.01	Soggy Lake	7-56	Yaqui Well Area
7-18.02	Upper Johnson Valley	7-59	Mason Valley
7-19	Lucerne Valley	7-61	Davies Valley
7-20	Morongo Valley	7-62	Joshua Tree
7-21	Coachella Valley	7-63	Vandeventer Flat
7-21.01	Indio		
7-21.02	Mission Creek		
7-21.03	Desert Hot Springs		
7-21.04	San Gorgonio Pass		
7-22	West Salton Sea		
7-24	Borrego Valley		
7-25	Ocotillo-Clark Valley		
7-26	Terwilliger Valley		
-27	San Felipe Valley		
-28	Vallecito-Carrizo Valley		
-29	Coyote Wells Valley		
-30	Imperial Valley		
-31	Orocopia Valley		
-32	Chocolate Valley		
-33	East Salton Sea		
-34	Amos Valley		
-35	Ogilby Valley		

# Basins and Subbasins of Colorado River Hydrologic Region

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The Colorado River HR covers approximately 13 million acres (20,000 square miles) in southeastern California. It is bounded on the east by Nevada and Arizona, the south by the Republic of Mexico, the west by the Laguna, San Jacinto, and San Bernardino mountains, and the north by the New York, Providence, Granite, Old Dad, Bristol, Rodman, and Ord Mountain ranges. An average annual precipitation of 5.5 inches and average annual runoff of only 200,000 acre-feet makes this the most arid HR of California (DWR 1994). Surface runoff drains to many closed basins or to the Colorado River.

This HR includes all of Imperial, most of Riverside, much of San Bernardino, and part of San Diego counties (Figure 43). Many of the alluvial valleys in the region are underlain by groundwater aquifers that are the sole source of water for local communities.

About 533,000 people live within the Colorado River HR (DWR, 1998). The largest population centers are Palm Springs, Palm Desert, Indio, Coachella, and El Centro.

#### **Groundwater Development**

The earliest groundwater development in California may have been prehistoric water wells dug by the Cahuilla Indians in Coachella Valley of the Colorado River HR. In this report, 64 groundwater basins/ subbasins are delineated in this HR. The Deadman Valley, Johnson Valley Area, and Coachella Valley groundwater basins have been divided into subbasins. Groundwater basins underlie about 8.68 million acres or about 26 percent of this HR.

In the Colorado River HR, groundwater provides about 8 percent of the water supply in normal years for agricultural and urban uses (DWR 1998). In most smaller basins, groundwater is found in unconfined alluvial aquifers. In some of the larger basins, particularly near dry lakes, aquifers may be separated by aquitards that create confined groundwater conditions. Depths of basins range from tens or hundreds of feet in smaller basins and along arms of ephemeral rivers to thousands of feet in larger basins. The thickness of aquifers varies from tens to hundreds of feet. Well yields vary in this region depending on aquifer characteristics and well location, size, and use. Some aquifers are capable of yielding thousands of gallons per minute to municipal wells.

Conjunctive use of surface water and groundwater is a long-standing practice in the region. Water is imported from the Colorado River for irrigation in Imperial, Coachella, and Palo Verde Valleys and from groundwater recharge in Coachella Valley. Water imported from Northern California is used to replenish Warren and Joshua Tree groundwater basins. Many agencies have erected systems of barriers to allow more efficient percolation of ephemeral runoff from surrounding mountains. The concept of utilizing groundwater basins in this sparsely populated HR for storing water that would be pumped during drought years is getting much attention.

#### **Groundwater Quality**

The chemical character of groundwater in the Colorado River HR is variable. Cation concentration is dominated by sodium with calcium common and magnesium appearing less often. Bicarbonate is usually the dominant anion, although sulfate and chloride waters are also common. In basins with closed drainages, water character often changes from calcium-sodium bicarbonate near the margins to sodium chloride or chloride-sulfate beneath a dry lake. It is not uncommon for concentrations of dissolved constituents to rise dramatically toward a dry lake where saturation of mineral salts is reached. An example of this is found at Bristol Valley Groundwater Basin, where the mineral halite (sodium chloride) is formed and then mined by

evaporation of groundwater in trenches in Bristol (dry) Lake. The TDS content of groundwater is high in many of the basins in this region. High fluoride content is common; sulfate content occasionally exceeds drinking water standards; and high nitrate content is common, especially in agricultural areas.

Two of the primary challenges in the Colorado River HR are overdraft in the Coachella Valley and leaking underground storage tanks. The EPA has not yet placed any contamination sites in this HR on the Superfund National Priorities List; however, one site is under consideration because of high pesticide levels.

#### Water Quality in Public Supply Wells

From 1994 through 2000, 314 public supply water wells were sampled in 23 of the 64 basins and subbasins in the Colorado River HR. Analyzed samples indicate that 270 wells, or 86 percent, met the state primary MCLs for drinking water standards. Forty-four wells, or 14 percent, have constituents that exceed one or more MCL. Figure 44 shows the percentages of each contaminant group that exceeded MCLs in the 44 wells.



Figure 44 MCL exceedances in public supply wells in the Colorado River Hydrologic Region

Table 39 lists the three most frequently occurring contaminants in each contaminant group and shows the number of wells in the HR that exceeded the MCL for those contaminants.

	in the Colorado Riv	er Hydrologic Region	
Contaminant group	Contaminant - # of wells	Contaminant - # of wells	Contaminant - # of wells
Inorganics – Primary	Fluoride – 17		
Inorganics – Secondary	Iron – 38	Manganese – 26	TDS 5
Radiological	Radium 228 – 3	Combined RA226 + RA228 - 3	Radium 226 – I
Nitrates	Nitrate (as $NO_3$ ) – 6	Nitrate + Nitrite – I	

Table 39	Most frequently occurring contaminants by contaminant group
	in the Colorado River Hydrologic Region

Chapter 7 | Colorado Rive ydrologic Region

#### Changes from Bulletin 118-80

Several modifications from the groundwater basins presented in Bulletin 118-80 are incorporated in this report (Table 40). Jacumba Valley East Groundwater Basin (7-60) has been deleted because of lack of information about groundwater in this basin. The Pinyon Wash Area (7-57) and Whale Peak Area (7-58) groundwater basin names have been deleted because they are now incorporated into other larger basins. Similarly, Clark Valley (7-23) and Ocotillo Valley (7-25) groundwater basins are now the combined Ocotillo-Clark Valley Groundwater Basin (7-25). The Deadman Valley (7-13), Johnson Valley Area (7-18), and Coachella Valley (7-21) groundwater basins have been subdivided into subbasins in this report. The western boundary of Lucerne Valley Groundwater Basin (7-19) has been moved eastward from the HR boundary to the Helendale fault. Groundwater level elevations indicate that this fault is a groundwater barrier and that groundwater flows westward back under the surface divide into the Upper Mojave River Groundwater Basin (6-42). The boundary between Lucerne Valley (7-19) and Johnson Valley Area (7-18) groundwater basins is delineated in this report.

The boundaries of Twentynine Palms Valley (7-10), Copper Mountain Valley (7-11), Warren Valley (7-12), Deadman Lake (7-13), and Ames Valley (7-16) groundwater basins have been redrawn in light of newer groundwater level data. These data indicate that the Pinto Mountain fault is a groundwater barrier. Joshua Tree Groundwater Basin (7-62) is a new basin that has been delineated from parts of Copper Mountain Valley and Twentynine Palms Valley Groundwater Basins because the Pinto Mountain fault is such a strong barrier. Buck Ridge Fault Valley Groundwater Basin (7-54) was presented in Bulletin 118-80 as two unconnected deposits of water-bearing alluvium separated by outcrop of nonwater-bearing rocks. These water-bearing deposits have been designated as separate groundwater basins in this report, with the Buck Ridge Fault Valley Groundwater Basin (7-54) as the northern basin and Vandeventer Flat Groundwater Basin (7-63) presented as the southern basin.

Basin name	New number	Old number	
Clark Valley	Delete – combined with 7-25	7-23	
Ocotillo-Clark Valley	7-25 (now combined)	7-25	
Pinyon Wash Area	Incorporated into 7-56	7-57	
Whale Peak Area	Incorporated into 7-28	7-58	
Jacumba Valley East	Deleted	7-60	
Joshua Tree	7-62 (new)		
Vandeventer Flat	7-63 (new)		

#### Table 40 Modifications since Bulletin 118-80 of groundwater basins in Colorado River Hydrologic Region

	Table 41 Color:	ado River Hy	drologic Re	igion grou	Indwater	data				
				Well Yield	ls (gpm)	Typ	es of Monito	ring	TDS	(mg/L)
Basin/Subbasir	Basin Name	Area (acres)	Groundwater Budget Type	Maximum	Average	Levels	Ouality	Title 22	Average	
7-1	LANFAIR VALLEY	157,000	:	20	91		fumy/	77 21111	AVCIARC	Kange
7-7	FENNER VALLEY	454,000	V	200	00		•		210	177 2 2 60
/-/ -	WARD VALLEY	961,000	V	260	180	,			<u> </u>	007,2-01
4	RICE VALLEY	189,000	C	65				-1	'	680-176
	CHUCKWALLA VALLEY	604,000	U U	3.900	1.800	2		' <u>-</u>		
0-/	PINTO VALLEY	183,000	A	1,480	006	! '	'	≥ -	'	474
1-1	CADIZ VALLEY	270,000	с Г	167	99	1			' '	
/-8	BRISTOL VALLEY	498,000	A	3,000	, 			,† , 	2	000 000 VUC
6-1	DALE VALLEY	213,000	ပ	380	275	•				000'067-000
01-/	I TWENTYNINE PALMS VALLEY	62,400	J	3.000	540	77		1 C	740	*
-11-/	COPPER MOUNTAIN VALLEY	30,300	A	2,450	250	10		10	140	
/-12	WARREN VALLEY	17,200	A	4,000	350	22	' <u>~</u>	1	106	180-214
/-13	DEADMAN VALLEY		が発わせば、時間の影響をあ	Statistic Statistics	「たち」おけた話を		100 100 100 100 100 100 100 100 100 100		2	697-671
7-13.0	I DEADMAN LAKE	89,200	U	2.000		38			an antisetter and	211 006
7-13.0	2 SURPRISE SPRING	29,300	U	1.370	680	26				026-110
7-14	LAVIC VALLEY	102,000	C	140	8	1				UCU, 1-141
-10	BESSEMER VALLEY	39,100	ບ	0	2	•			'	•
01-	AMES VALLEY	110,000	ပ	2,000	1	10	64	' = 	150	1
/-/	MEANS VALLEY	15,000	с С	0					404	*
/-18	JOHNSON VALLEY AREA	要認知道などのないな	ないなどのないなななない	市内福加市地町と		The Participation	010000000000000000000000000000000000000		100	ALTERNAND AND ADDRESS
/*18.0	I SOGGY LAKE	76,800	U	1		2		「「「「「「「「」」」」		000 0 000
7 10 /-18.0	2 UPPER JOHNSON VALLEY	34,800	U	•	   	· ·	   	-1	•	000'2-000
-19	LUCERNE VALLEY	148,000	A	000.1		3	0		- 100	200,5,000
07-/	MORONGO VALLEY	7,240	C	600	06	1 0		3	INC	000'C-007
	COACHELLA VALLEY	のないないないないないない	ない。新田市市の設計	のないのないのないで	の思想がたいない	、利益なななななのの	Salation and a second of		State State State	A set of the set of the set of the
7-21.0	OIGNI	336,000	A	1.880	650	30		POC	000	ANT TOWNER
7-21.0	2 MISSION CREEK	49,000	A	3.500	715	<u>,</u>		15	005	'
1-21.0	3 DESERT HOT SPRINGS	101,000	ပ ပ	2.500	986	0			200	
0.12-1	4 SAN GORGONIO PASS	38,700	A	1,000	0	2	· ∝	7 4		000,1-006
77-1	WEST SALTON SEA	106,000	U	540	400	2			*	07-001
1-24	BORREGO VALLEY	153,000	A	2,000		· [2		15		- 002 - 002
C7-1	UCUTILLU-CLARK VALLEY	223,000	J	3,500	1.760					04-1-7-000
07-1	IERWILLIGER VALLEY	8,030	J	00			1			- UUS
17-1	SAN FELIPE VALLEY	2,340	J	500	30	·	†	+		220
97-1	VALLECITO-CARRIZO VALLEY	122,000	J	2,500	260	- 	<b>†</b> -	-1		'
47-1	COYOTE WELLS VALLEY	146,000	A		2	25	9	- 0	T	
10.1	IMPEKIAL VALLEY	961,000	A	000'1	•	61	.	45	1088	108 7 790
1-21		96,500	A	210	165	0	·	<u>}</u> 	222	1/0/1
1-22	CHUCULAIE VALLEY	130,000	J	0	0	0	•			
66-1	EAST SALIUN SEA	196,000	U	0	0	 	1	4		
+0-1	AMUS VALLEY	130,000	υ	001	50	m	† . 			
( <b>-</b> -/	OGILBY VALLEY	134,000	U	4.000	05	14	- 	-		t

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Region
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	Basin Name	VITNA TATE TY	I UIWA VALLEY	ARROYO SECO VALLEY	PALO VERDE VALLEY	PALO VERDE MESA	QUIEN SABE POINT VALLEY	CALZONA VALLEY	VIDAL VALLEY	CHEMEHUEVI VALLEY	NEEDLES VALLEY	PIUTE VALLEY	CANFRRAKF VALLEV		JACUMBA VALLEY	HELENDALE FAULT VALLEY	PIPES CANYON FAULT VALLEY	IRON RIDGE AREA	LOST HORSE VALLEY	DIFACANT VALLEV		TEALE MUUNIAIN AKEA	BUCK RIDGE FAULT VALLEY	COLLINS VALLEY	YAQUI WELLAREA	MASON VALLEY	DAVIES VAT EV			I VANUEVENJEK FLAJ
	Basin/Subbasin	7.36	00-1	1-31	7-38	7-39	7-40	7-41	7-42	7-43	7-44	7-45	7-46	1 1	141	7-48	7-49	7-50	7-51	7-57	7.53		/-54	7-55	7-56	7-59	7-61	7_67	7.62	c0-/

Table 41 Colorado River Hydrologic Region groundwater data (continued)

gpm - gatlons per numte mg/L - miltigram per liter TDS -total dissolved solids



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# Glossary

# Α

- acre-foot (af) The volume of water necessary to cover one acre to a depth of one foot; equal to 43,560 cubic feet or 325,851 gallons.
- adjudication A case that has been heard and decided by a judge. In the context of an adjudicated groundwater basin, landowners or other parties have turned to the courts to settle disputes over how much groundwater can be extracted by each party to the decision.
- alluvial Of or pertaining to or composed of alluvium.
- **alluvium** A general term for clay, silt, sand, gravel, or similar unconsolidated detrital material, deposited during comparatively recent geologic time by a stream or other body of running water, as a sorted or semi sorted sediment in the bed of the stream or on it's floodplain or delta, as a cone or fan at the base of a mountain slope.
- anthropogenic Of human origin or resulting from human activity.
- **appropriative right** The right to use water that is diverted or extracted by a nonriparian or nonoverlying party for nonriparian or nonoverlying uses. In California, surface water appropriative rights are subject to a statutory permitting process while groundwater appropriation is not.
- aquitard A confining bed and/or formation composed of rock or sediment that retards but does not prevent the flow of water to or from an adjacent aquifer. It does not readily yield water to wells or springs, but stores ground water.
- aquifer A body of rock or sediment that is sufficiently porous and permeable to store, transmit, and yield significant or economic quantities of groundwater to wells and springs.
- **aridity** A term describing a climate or region in which precipitation is so deficient in quantity or occurs so infrequently that intensive agricultural production is not possible without irrigation.
- artesian aquifer A body of rock or sediment containing groundwater that is under greater than hydrostatic pressure; that is, a confined aquifer. When an artesian aquifer is penetrated by a well, the water level will rise above the top of the aquifer.
- artesian pressure Hydrostatic pressure of artesian water, often expressed in terms of pounds per square inch; or the height, in feet above the land surface, of a column of water that would be supported by the pressure.
- artificial recharge The addition of water to a groundwater reservoir by human activity, such as putting surface water into dug or constructed spreading basins or injecting water through wells.
- available groundwater storage capacity The volume of a groundwater basin that is unsaturated and capable of storing groundwater.
- average annual runoff The average value of total annual runoff volume calculated for a selected period of record, at a specified location, such as a dam or stream gage.
- average year water demand Demand for water under average hydrologic conditions for a defined level of development.

# basin management objectives (BMOs) See management objectives

- **beneficial use** One of many ways that water can be used either directly by people or for their overall benefit. The State Water Resources Control Board recognizes 23 types of beneficial use with water quality criteria for those uses established by the Regional Water Quality Control Boards.
- **borehole geophysics** The general field of geophysics developed around the lowering of a variety of probes into a boring or well. Borehole logging provides additional information concerning physical, electrical, acoustic, nuclear and chemical aspects of the soils and rock encountered during drilling.

# С

Β

- community water system A public water system that serves at least 15 service connections used by yearlong residents or regularly serves at least 25 year-long residents (DHS 2000).
- **confined aquifer** An aquifer that is bounded above and below by formations of distinctly lower permeability than that of the aquifer itself. An aquifer containing confined ground water. See artesian aquifer.
- **conjunctive use** The coordinated and planned management of both surface and groundwater resources in order to maximize the efficient use of the resource; that is, the planned and managed operation of a groundwater basin and a surface water storage system combined through a coordinated conveyance infrastructure. Water is stored in the groundwater basin for later and planned use by intentionally recharging the basin during years of above-average surface water supply.
- **contaminant** Any substance or property preventing the use or reducing the usability of the water for ordinary purposes such as drinking, preparing food, bathing washing, recreation, and cooling. Any solute or cause of change in physical properties that renders water unfit for a given use. (Generally considered synonymous with pollutant).
- critical conditions of overdraft A groundwater basin in which continuation of present practices would probably result in significant adverse overdraft-related environmental, social, or economic impacts. The definition was created after an extensive public input process during the development of the Bulletin 118-80 report.

# D

- deep percolation Percolation of water through the ground and beyond the lower limit of the root zone of plants into groundwater.
- desalination A process that converts seawater or brackish water to fresh water or an otherwise more usable condition through removal of dissolved solids.
- domestic well A water well used to supply water for the domestic needs of an individual residence or systems of four or fewer service connections.

### drinking water system See public water system

- **drought condition** Hydrologic conditions during a defined period when rainfall and runoff are much less than average.
- **drought year supply** The average annual supply of a water development system during a defined drought period.





# Ε

- electrical conductivity (EC) The measure of the ability of water to conduct an electrical current, the magnitude of which depends on the dissolved mineral content of the water.
- effective porosity The volume of voids or open spaces in alluvium and rocks that is interconnected and can transmit fluids.
- environmental water Water serving environmental purposes, including instream fishery flow needs, wild and scenic river flows, water needs of fresh-water wetlands, and Bay-Delta requirements.
- evapotranspiration (ET) The quantity of water transpired (given off), retained in plant tissues, and evaporated from plant tissues and surrounding soil surfaces.

### G

- groundwater basin An alluvial aquifer or a stacked series of alluvial aquifers with reasonably well-defined boundaries in a lateral direction and having a definable bottom.
- groundwater budget A numerical accounting, the groundwater equation, of the recharge, discharge and changes in storage of an aquifer, part of an aquifer, or a system of aquifers.
- groundwater in storage The quantity of water in the zone of saturation.
- groundwater management The planned and coordinated management of a groundwater basin or portion of a groundwater basin with a goal of long-term sustainability of the resource.
- groundwater management plan A comprehensive written document developed for the purpose of groundwater management and adopted by an agency having appropriate legal or statutory authority.
- **groundwater mining** The process, deliberate or inadvertent, of extracting groundwater from a source at a rate in excess of the replenishment rate such that the groundwater level declines persistently, threatening exhaustion of the supply or at least a decline of pumping levels to uneconomic depths.
- groundwater monitoring network A series of monitoring wells at appropriate locations and depths to effectively cover the area of interest. Scale and density of monitoring wells is dependent on the size and complexity of the area of interest, and the objective of monitoring.
- **groundwater overdraft** The condition of a groundwater basin in which the amount of water withdrawn by pumping exceeds the amount of water that recharges the basin over a period of years during which water supply conditions approximate average conditions.

#### groundwater quality See water quality

- groundwater recharge facility A structure that serves to conduct surface water into the ground for the purpose of replenishing groundwater. The facility may consist of dug or constructed spreading basins, pits, ditches, furrows, streambed modifications, or injection wells.
- groundwater recharge The natural or intentional infiltration of surface water into the zone of saturation.
- groundwater source area An area where groundwater may be found in economically retrievable quantities outside of normally defined groundwater basins, generally referring to areas of fractured bedrock in foothill and mountainous terrain where groundwater development is based on successful well penetration through interconnecting fracture systems. Well yields are generally lower in fractured bedrock than wells within groundwater basins.



- groundwater storage capacity volume of void space that can be occupied by water in a given volume of a formation, aquifer, or groundwater basin.
- groundwater subbasin A subdivision of a groundwater basin created by dividing the basin using geologic and hydrologic conditions or institutional boundaries.
- groundwater table The upper surface of the zone of saturation in an unconfined aquifer.
- groundwater Water that occurs beneath the land surface and fills the pore spaces of the alluvium, soil, or rock formation in which it is situated. It excludes soil moisture, which refers to water held by capillary action in the upper unsaturated zones of soil or rock.

### Η

- hazardous waste Waste that poses a present or potential danger to human beings or other organisms because it is toxic, flammable, radioactive, explosive or has some other property that produces substantial risk to life.
- hydraulic barrier A barrier created by injecting fresh water to control seawater intrusion in an aquifer, or created by water injection to control migration of contaminants in an aquifer.
- hydraulic conductivity A measure of the capacity for a rock or soil to transmit water; generally has the units of feet/day or cm/sec.
- hydrograph A graph that shows some property of groundwater or surface water as a function of time.
- hydrologic cycle The circulation of water from the ocean through the atmosphere to the land and ultimately back to the ocean.
- hydrologic region A study area consisting of multiple planning subareas. California is divided into 10 hydrologic regions.
- hydrostratigraphy A geologic framework consisting of a body of rock having considerable lateral extent and composing a reasonably distinct hydrologic system.
- **hyporheic zone** The region of saturated sediments beneath and beside the active channel and that contain some proportion of surface water that was part of the flow in the surface channel and went back underground and can mix with groundwater.

# l

infiltration The flow of water downward from the land surface into and through the upper soil layers.

- infiltration capacity The maximum rate at which infiltration can occur under specific conditions of soil moisture.
- in-lieu recharge The practice of providing surplus surface water to historic groundwater users, thereby leaving groundwater in storage for later use.

ISI Integrated Storage Investigations Program, an element of the CALFED Bay Delta initiative.

### J

joint powers agreement (JPA) An agreement entered into by two or more public agencies that allows them to jointly exercise any power common to the contracting parties. The JPA is defined in Chapter 5 (commencing with Section 6500) of Division 7 of Title 1 of the California Government Code.

### L

land subsidence The lowering of the natural land surface due to groundwater (or oil and gas) extraction.



- **leaky confining layer** A low-permeability layer that can transmit water at sufficient rates to furnish some recharge from an adjacent aquifer to a well.
- lithologic log A record of the lithology of the soils, sediments and/or rock encountered in a borehole from the surface to the bottom.
- lithology The description of rocks, especially in hand specimen and in outcrop, on the basis of such characteristics as color, mineralogic composition, and grain size.
- losing stream A stream or reach of a stream that is losing water by seepage into the ground.

# Μ

- management objectives Objectives that set forth the priorities and measurable criteria of local groundwater basin management. For example, one management objective could be to minimize degradation of groundwater quality with a criteria set that groundwater will not be degraded by more than 100 mg/l in terms of TDS.
- maximum contaminant level (MCL) The highest drinking water contaminant concentration allowed under federal and State Safe Drinking Water Act regulations.

# N

- **natural recharge** Natural replenishment of an aquifer generally from snowmelt and runoff; through seepage from the surface.
- **nonpoint source** Pollution discharged over a wide land area, not from one specific location. These are forms of diffuse pollution caused by sediment, nutrients, etc., carried to lakes and streams by surface runoff.

# 0

**operational yield** An optimal amount of groundwater that should be withdrawn from an aquifer system or a groundwater basin each year. It is a dynamic quantity that must be determined from a set of alternative groundwater management decisions subject to goals, objectives, and constraints of the management plan.

ordinance A law set forth by a governmental authority.

overdraft See groundwater overdraft

overlying right Property owners above a common aquifer possess a mutual right to the reasonable and beneficial use of a groundwater resource on land overlying the aquifer from which the water is taken. Overlying rights are correlative (related to each other) and overlying users of a common water source must share the resource on a pro rata basis in times of shortage. A proper overlying use takes precedence over all non-overlying uses.

# P

- perched groundwater Groundwater supported by a zone of material of low permeability located above an underlying main body of groundwater.
- **perennial yield** The maximum quantity of water that can be annually withdrawn from a groundwater basin over a long period of time (during which water supply conditions approximate average conditions) without developing an overdraft condition.
- **perforated interval** The depth interval where slotted casing or screen is placed in a well to allow entry of water from the aquifer formation.

- permeability The capability of soil or other geologic formations to transmit water. See hydraulic conductivity.
- **pesticide** Any of a class of chemicals used for killing insects, weeds or other undesirable entities. Most commonly associated with agricultural activities, but has significant domestic use in California.
- point source A specific site from which wastewater or polluted water is discharged into a water body.
- **pollution (of water)** The alteration of the physical, chemical, or biological properties of water by the introduction of any substance into water that adversely affects any beneficial use of water.
- **porosity** The ratio of the voids or open spaces in alluvium and rocks to the total volume of the alluvium or rock mass.
- **possible contaminating activity (PCA)** Human activities that are actual or potential origins of contamination for a drinking water source. PCAs include sources of both microbiological and chemical contaminants that could have an adverse effect upon human health (DHS 2000).
- potentiometric surface The surface to which the water in a confined aquifer will rise in a tightly cased well.
- **prescriptive right** rights obtained through the open and notorious adverse use of another's water rights. By definition, adverse use is not use of a surplus, but the use of non-surplus water to the direct detriment of the original rights holder.
- primary porosity Voids or open spaces that were present when alluvium and rocks were originally deposited or formed.
- public supply well A well used as a part of a public water system.
- public water system A system for the provision of water for human consumption through pipes or other constructed conveyances that has 15 or more service connections or regularly serves at least 25 individuals daily at least 60 days out of the year. (DHS 2000).
- **pueblo right** A water right possessed by a municipality which, as a successor of a Spanish or Mexican pueblo, entitled to the beneficial use of all needed, naturally-occurring surface and groundwater of the original pueblo watershed Pueblo rights are paramount to all other claims.

### R

- recharge Water added to an aquifer or the process of adding water to an aquifer. Ground water recharge occurs either naturally as the net gain from precipitation, or artificially as the result of human influence. See artificial recharge.
- recharge basin A surface facility constructed to infiltrate surface water into a groundwater basin.
- **riparian right** A right to use surface water, such right derived from the fact that the land in question abuts upon the banks of streams.

runoff The volume of surface flow from an area.

# S

- safe yield The maximum quantity of water that can be continuously withdrawn from a groundwater basin without adverse effect.
- salinity Generally, the concentration of mineral salts dissolved in water. Salinity may be expressed in terms of a concentration or as electrical conductivity. When describing salinity influenced by seawater, salinity often refers to the concentration of chlorides in the water. See also total dissolved solids.



- saline intrusion The movement of salt water into a body of fresh water. It can occur in either surface water or groundwater bodies.
- saturated zone The zone in which all interconnected openings are filled with water, usually underlying the unsaturated zone.
- seawater intrusion barrier A system designed to retard, cease or repel the advancement of seawater intrusion into potable groundwater supplies along coastal portions of California. The system may be a series of specifically placed injection wells where water is injected to form a hydraulic barrier.
- secondary porosity Voids in a rock formed after the rock has been deposited; not formed with the genesis of the rock, but later due to other processes. Fractures in granite and caverns in limestone are examples of secondary openings.
- seepage The gradual movement of water into, through or from a porous medium. Also the loss of water by infiltration into the soil from a canal, ditches, laterals, watercourse, reservoir, storage facilities, or other body of water, or from a field.
- semi-confined aquifer A semi-confined aquifer or leaky confined aquifer is an aquifer that has aquitards either above or below that allow water to leak into or out of the aquifer depending on the direction of the hydraulic gradient.
- service area The geographic area served by a water agency.
- specific conductance See electrical conductivity
- specific retention The ratio of the volume of water a rock or sediment will retain against the pull of gravity to the total volume of the rock or sediment.
- **specific yield** the ratio of the volume of water a rock or soil will yield by gravity drainage to the total volume of the rock or soil.
- spring a location where groundwater flows naturally to the land surface or a surface water body.
- stakeholders Any individual or organization that has an interest in water management activities. In the broadest sense, everyone is a stakeholder, because water sustains life. Water resources stakeholders are typically those involved in protecting, supplying, or using water for any purpose, including environmental uses, who have a vested interest in a water-related decision.
- stratigraphy The science of rocks. It is concerned with the original succession and age relations of rock strata and their form, distribution, lithologic composition, fossil content, geophysical and geochemical properties—all characters and attributes of rocks as strata—and their interpretation in terms of environment and mode of origin and geologic history.
- subsidence See land subsidence
- subterranean stream Subterranean streams "flowing through known and definite channels" are regulated by California's surface water rights system.
- surface supply Water supply obtained from streams, lakes, and reservoirs.
- sustainability Of, relating to, or being a method of using a resource so that the resource is not depleted or permanently damaged.

# Т

total dissolved solids (TDS) a quantitative measure of the residual minerals dissolved in water that remain after evaporation of a solution. Usually expressed in milligrams per liter. See also salinity

- toxic Poisonous, relating to or caused by a poison. Toxicity is determined for individual contaminants or for mixtures of contaminants as found in waste discharges.
- **transmissivity** The product of hydraulic conductivity and aquifer thickness; a measure of a volume of water to move through an aquifer. Transmissivity generally has the units of ft<sup>2</sup>/day or gallons per day/foot. Transmissivity is a measure of the subsurface's ability to transmit groundwater horizontally through its entire saturated thickness and affects the potential yield of wells.
- transpiration An essential physiological process in which plant tissues give off water vapor to the atmosphere.

# U

- unconfined aquifer An aquifer which is not bounded on top by an aquitard. The upper surface of an unconfined aquifer is the water table.
- underground stream Body of water flowing as a definite current in a distinct channel below the surface of the ground, usually in an area characterized by joints or fissures. Application of the term to ordinary aquifers is incorrect.
- unsaturated zone The zone below the land surface in which pore space contains both water and air.
- urban water management plan (UWMP) An UWMP is required for all urban water suppliers having more than 3,000 connections or supplying more than 3,000 acre-feet of water. The plans include discussions on water supply, supply reliability, water use, water conservation, and water shortage contingency and serve to assist urban water suppliers with their long-term water resources planning to ensure adequate water supplies for existing and future demands.
- usable storage capacity The quantity of groundwater of acceptable quality that can be economically withdrawn from storage.

# V

vadose zone See unsaturated zone

volatile organic compound (VOC) A manmade organic compound that readily vaporizes in the atmosphere. These compounds are often highly mobile in the groundwater system and are generally associated with industrial activities.

# W

water quality Description of the chemical, physical, and biological characteristics of water, usually in regard to its suitability for a particular purpose or use.

### water table See groundwater table

water year A continuous 12-month period for which hydrologic records are compiled and summarized. Different agencies may use different calendar periods for their water years.

watershed The land area from which water drains into a stream, river, or reservoir.

- well completion report A required, confidential report detailing the construction, alteration, abandonment, or destruction of any water well, cathodic protection well, groundwater monitoring well, or geothermal heat exchange well. The reports were called *Water Well Drillers' Report* prior to 1991 and are often referred to as "driller's logs." The report requirements are described in the California Water Code commencing with Section 13750.
- WQCP Water Quality Control Plan for the San Francisco Bay/Sacramento San Joaquin Delta Estuary.

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# **Metric Conversions**

Quantity	To Convert from Metric Unit	To Customary Unit	Multiply Metric Unit By	To Convert to Metric Unit Multiply Customary Unit By
	millimeters (mm)	inches (in)	0.03937	25.4
Length	centimeters (cm) for snow depth	inches (in)	0.3937	2.54
	meters (m)	feet (ft)	3.2808	0.3048
	kilometers (km)	miles (mi)	0.62139	1.6093
	square millimeters (mm2)	square inches (in2)	0.00155	645.16
Area	square meters (m2)	square feet (ft2)	10.764	0.092903
	hectares (ha)	acres (ac)         2.4710           square miles (mi2)         0.3861           callops (cal)         0.26417	0.40469	
	square kilometers (km2)	square miles (mi2)	0.3861	2.590
	liters (L)	galions (gal)	0.26417	3.7854
Volume	megaliters	million gallons (10*)	0.26417	3.7854
	cubic meters (m3)	cubic feet (ft3)	36.315	0.028317
	cubic meters (m3)	cubic yards (yd3)	1.308	0.76455
	cubic dekameters (dam3)	acre-feet (ac-ft)	0.8107	1.2335
	cubic meters per second (m3/s)	cubic feet per second (ft3/s)	35.315	0.028317
Flow	liters per minute (L/mn)	gallons per minute (gal/mn)	0.26417	3.7854
	liters per day (L/day)	gallons per day (gal/day)	0.26417	3.7854
	megaliters per day (ML/day)	million gallons per day (mgd)	0.26417	3.7854
	cubic dekameters per day (dam3/day)	acre-feet per day (ac-ft/day)	0.8107	1.2335
Mass	kilograms (kg)	pounds (lbs)	2.2046	0.45359
	megagrams (Mg)	tons (short, 2,000 lb.)	1.1023	0.90718
Velocity	meters per second (m/s)	feet per second (ft/s)	3.2808	0.3048
Power	kilowatts (k/W)	horsepower (hp)	1.3405	0.746
Brossuro	kilopascals (kPa)	pounds per square inch (psi)	0.14505	6.8948
	kilopascals (kPa)	eet head of water	0.32456	2.989
Specific Capacity	liters per minute per meter drawdown	gallons per minute per foot drawdown	0.08052	12.419
Concentration	milligrams per liter (mg/L)	parts per million (ppm)	1.0	1.0
Electrical Conductivity	microsiemens per centimeter (µS/cm)	micromnos per centermeter	1.0	1.0
Temperature	degrees Celsius (°C)	degrees Fahrenheit (°F)	(1.8X°C)+32	(°F-321/18





# Appendix A Obtaining Copies of Supplemental Material

Bulletin 118 Update 2003 includes this report and supplemental material consisting of individual basin descriptions and a GIS-compatible map of each of the delineated groundwater basins in California. The supplemental material will be updated as new information becomes available and can be viewed or downloaded at http://www.waterplan.water.ca.gov/groundwater/118index.htm

# Appendix B The Right to Use Groundwater in California

California does not have a statewide management program or statutory permitting system for groundwater. Some local agencies have adopted groundwater ordinances under their police powers, or have adopted groundwater management programs under a variety of statutory authorities.

Prior to a discussion of groundwater management, it is helpful to understand some of the laws governing the right to use groundwater in California. When the Water Commission Act of 1913 (Stats. 1913, Ch. 586) became effective in 1914, appropriative surface water rights became subject to a statutory permitting process. This appropriation procedure can be found in Water Code Section 1200 *et seq*. Groundwater classified as underflow of a surface stream, a "subterranean stream flowing through a known and definite channel," was made subject to the State permit system. However, most groundwater in California is presumed to be "percolating water," that is, water in underground basins and groundwater which has escaped from streams. This percolating water is not subject to a permitting process. As a result, most of the body of law governing groundwater use in California today has evolved through a series of court decisions beginning in the early 20<sup>th</sup> century. Key cases are listed in Table B-1, and some of the most significant are discussed below.

Appendix B

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# Table B-1 Significant court cases related to the right to use groundwater in California

Case	Issues addressed
Katz v. Walkinshaw, 141 Cal. 116 (1903)	Established Correlative Rights Doctrine. Correlative rights of overlying users, and surplus supply available for appropriation among non-overlying users.
Peabody v. City of Vallejo, 2 Cal. 2d 351 (1935)	Limited riparian rights under the reasonable and beneficial use requirement of the 1928 constitutional amendment; requirement of reasonable and beneficial use.
Pasadena v. Alhambra, 33 Cal. 2d 908 (1949)	First basin adjudication in California; established Doctrine of Mutual Prescription.
Niles Sand and Gravel Co. v. Alameda County Water District, 37 Cal. App. 3d 924 (1974)	Established right to store water underground as a servitude.
Techachapi-Cummings County Water District v. Armstrong, 49 Cal. App. 3d 992 (1975)	Modified the Mutual Prescription Doctrine articulated in Pasadena v. Alhambra. Overlying owners' water rights must be quantified on the basis of current, reasonable and beneficial need, not past use. By analogy to riparian rights, factors to be considered include: the amount of water available, the extent of ownership in the basin, and the nature of projected use.
Los Angeles v. San Fernando, 14 Cal. 3d 199 (1975)	Significantly modified Mutual Prescription Doctrine by disallowing it against public entities (Civil Code section 1007); established pueblo right above overlying owner right; established right to store imported water underground and recapture when needed above the right of overlying landowner.
Wright v. Goleta Water District, 174 Cal. App. 3d 74 (1985)	The unexercised water rights of overlying owners are protected from appropriators; notice and opportunity must be given to overlying owners to resist any interference with their rights.
Hi-Desert County Water District v. Blue Skies Country Club,	Retention of overlying right; no acquisition of prescriptive right by 23 Cal. App. 4th 1723 (1994) overlying owner.
Baldwin v. Tehama County. 31 Cal. App. 4th 166 (1994)	City and County regulation of groundwater through police power. County limitations on export upheld.
City of Barstow v. Mojave Water Agency.	Held that in considering a stipulated physical solution 23 Cal. 4th 1224 (2000) involving equitable apportionment, court must consider correlativerights of parties that did not join the stipulation.

This table modified from Bachman and others 1997

### Katz v. Walkinshaw (141 Cal. 116)

In the 1903 decision, *Katz v. Walkinshaw*, the California Supreme Court rejected the English Common Law doctrine of groundwater rights and established the Doctrine of Correlative Rights. Prior to the *Katz* decision, California had followed the doctrine articulated in the 1843 English decision of *Acton v. Blundell* (12 M. & W. 324, 152 Eng. Rep. 1223), which established that landowners enjoyed absolute ownership of groundwater underneath their property. The 1903 decision rejected the English Common Law approach as unsuitable for the "natural conditions" in California, and instead established the Correlative Rights Doctrine analogous to a riparian right. Each overlying landowner was entitled to make reasonable beneficial use of groundwater with a priority equal to all other overlying users. Water in excess of the needs of the overlying owners could be pumped and used on nonoverlying lands on a first-in-time, first-in-right basis under what is known as an appropriative right. An appropriative groundwater right, unlike its surface water counterpart, is not subject to a permitting process. Where overlying owners made full use of available supplies, appropriative rights were extinguished. Where there was insufficient water to meet even the needs of the overlying owners, the court applied the Correlative Rights Doctrine to apportion the available groundwater among the overlying landowners. Figure B-1 depicts the rights to use groundwater established in *Katz v. Walkinshaw*.

### City of Pasadena v. City of Alhambra (33 Cal. 2d 908)

The 1949 decision, *Pasadena v. Alhambra*, added significant complexity to the right to use groundwater in California. This decision, involving the adjudication of the Raymond Basin, established the doctrine of mutual prescription. Groundwater levels in the basin had been declining for many years by the time court action was initiated. Most substantial pumpers, both overlying and appropriators, were joined in the action. Previously, appropriators only had a right to water surplus to the needs of overlying users. However, based upon a stipulation by most of the parties, the court in *Pasadena* adopted a program of proportionate reductions. These appropriators had each effectively gained a prescriptive right, similar to that of surface water rights, in which they had taken the water in an open, notorious, and hostile manner for at least five years. Mutual prescription provided groundwater rights to both overlying users and appropriators in depleted groundwater basins by prorating their rights based on the highest continuous amount of pumping during the five years following commencement of the overdraft. All of the users in the Raymond Basin were thus entitled to extract their portion of the court-approved safe yield of the basin.

### City of Los Angeles v. City of San Fernando (14 Cal. 3d 199)

In 1975, in *Los Angeles v. San Fernando*, the California Supreme Court significantly limited the Mutual Prescription Doctrine introduced in Pasadena v. Alhambra. This opinion had far-reaching impacts on both the right to use groundwater and the practice of conjunctive use of groundwater and surface water to manage a basin. The case began in 1955, when the City of Los Angeles sued the cities of San Fernando, Glendale, Burbank and other pumpers, asserting a prior right to the San Fernando Valley groundwater basins in the northern part of the City of Los Angeles. The court, relying on Civil Code Section 1007, held that public agencies and public utilities cannot lose their groundwater rights by prescription. This holding effectively ruled out any future "mutual prescription" settlements or judgments involving rights held by public entities.

With respect to the native water supply of the San Fernando Basin, the court found that the City of Los Angeles had prior rights to all of this supply pursuant to its "pueblo right." Pueblo rights are traceable to rights recognized by the Spanish crown and the Mexican government. Under the Spanish/Mexican system, water rights were held in trust by pueblos for the benefit of all of its inhabitants. Under the Treaty of Guadalupe Hidalgo executed by Mexico and the United States in 1848, the municipal successors to Spanish/ Mexican pueblos retained their pueblo rights upon the cession of California. In the San Fernando decision, the court confirmed Los Angeles' pueblo right, finding it superior to the rights of all overlying landowners. While a pueblo right is rare, it is an example of the complexity of the rights to use groundwater in California.



Figure B-1 Rights to groundwater use in full basin established in Katz v. Walkinshaw



Figure B-2 Rights to groundwater use in overdrafted basin established in Los Angeles v. San Fernando

For the future of conjunctive use of groundwater basins, the court's holding with respect to the rights to available storage space in the Basin is significant. The court upheld the right of public agencies – namely the cities of San Fernando, Los Angeles, Burbank, and Glendale–to recapture the imported water they added to the Basin. The court held that the rights of the respective public agencies to recover such imported water are of equal priority to the City of Los Angeles' pueblo right, and that all such public agency rights are "prior to the rights dependent on ownership of overlying land or based solely upon appropriation of groundwater from the basin." The court remanded the case, directing the trial court to apportion the safe yield of the Basin accordingly.

The court noted that there did not appear to be any shortage of underground storage space in relation to the demand and, hence, the court did not find it necessary to determine priorities as to the future use of such space. The Judgment issued by the trial court on remand, however, provided: "To the extent of any future spreading or in lieu storage of import water or reclaimed water by Los Angeles, Glendale, Burbank or San Fernando, the party causing said water to be so stored shall have a right to extract an equivalent amount of ground water from the San Fernando Basin." Pursuant to the Judgment, a court-appointed Watermaster now manages the groundwater extraction and storage rights within the ULARA. Figure B-2 depicts the rights to use groundwater established in Los Angeles v. San Fernando in an overdrafted basin where water has been stored.

### City of Barstow v. Mojave Water Agency (23 Cal. 4th 1224)

In 2000, the California Supreme Court partially overturned the 1995 adjudication of the Mojave River Basin. The trial court had approved a negotiated settlement (or stipulated agreement) that failed to include a wellby-well determination of water rights. The trial court held the negotiated settlement to be binding on all users in the basin, including some pumpers who had not agreed to the settlement. The lower court decision was based on the doctrine of "equitable apportionment," in which the available water is shared based on concepts of equity and fairness. The Court of Appeal had partially reversed the lower court, and held that the trial court did not have the authority to ignore California's traditional water rights doctrine giving overlying users a priority right to beneficial and reasonable use of the groundwater. The Court of Appeal affirmed the trial court's negotiated settlement except as it applied to two of the parties. First, the Court of Appeal reversed the holding against a non-negotiating party since the trial court had ignored that party's existing overlying water rights. Secondly, the Court of Appeal reversed the trial court's judgment as it applied to a company, where the negotiated agreement did not give the company a water-allowance equal to its actual water use. The Supreme Court affirmed the Court of Appeal decision, but reversed the judgment applying to the company's water-allowance. The Supreme Court also affirmed that the trial court could not apply the doctrine of equitable apportionment when overlying water users had already established a prior water right. The Court stated that, while the trial court could impose a physical solution (such as the negotiated settlement), the court could not simply ignore affected owners' legal water rights. Equitable apportionment, thus, remains a tool for adjudicating basin groundwater rights, but only if all parties stipulate to its use.

# Appendix C Required and Recommended Components of Local Groundwater Management Plans

Section 10750 et seq. of the Water Code, commonly referred to as Assembly Bill 3030, stipulates certain procedures that must be followed in adopting a groundwater management plan under this section.

Amendments to Section 10750 et seq. added the requirement that new groundwater management plans prepared under Section 10750 et seq. must include component 1 below (SB1938 (Stats 2002, Ch 603)).

In addition, the amendments mandate that if the agency preparing the groundwater management plan intends to apply for funding administered by the California Department of Water Resources (DWR) for groundwater or groundwater quality projects, the agency must prepare and implement a groundwater management plan that includes components 2, 3, 6, 7 and 9 below. DWR recommends that all the components below be included in any groundwater management plan to be adopted and implemented by a local managing entity.

Consideration and development of these components for the specific conditions of the basin to be managed under the plan will help to ensure effective groundwater management. In developing these criteria, DWR recognizes that the goal of a groundwater management plan and the goal of an ordinance to manage groundwater should be the same—assurance of a long-term, sustainable, reliable, good quality groundwater supply. Such efforts can benefit greatly from cooperative management within the basin or region.

None of the suggested data reporting in the components below should be construed as recommending disclosure of information that is confidential under State law.

- 1. Include documentation that a written statement was provided to the public "describing the manner in which interested parties may participate in developing the groundwater management plan," which may include appointing a technical advisory committee (Water Code § 10753.4 (b)).
- Include a plan by the managing entity to "involve other agencies that enables the local agency to work cooperatively with other public entities whose service area or boundary overlies the groundwater basin." (Water Code § 10753.7 (a)(2)). A local agency includes "any local public agency that provides water service to all or a portion of its service area" (Water Code § 10752 (g)).
- 3. Provide a map showing the area of the groundwater basin, as defined by DWR Bulletin 118, with the area of the local agency subject to the plan as well as the boundaries of other local agencies that overlie the basin in which the agency is developing a groundwater management plan (Water Code § 10753.7 (a)(3)).
- 4. Establish an advisory committee of stakeholders (interested parties) within the plan area that will help guide the development and implementation of the plan and provide a forum for resolution of controversial issues.
- 5. Describe the area to be managed under the plan, including:
  - a. The physical structure and characteristics of the aquifer system underlying the plan area in the context of the overall basin.

- b. A summary of the availability of historical data including, but not limited to, the components in Section 7 below.
- c. Issues of concern including, but not limited to, issues related to the components in Section 7 below.
- d. A general discussion of historical and projected water demands and supplies.
- 6. Establish management objectives (MOs) for the groundwater basin that is subject to the plan. (Water Code § 10753.7 (a)(1)).
- 7. Include components relating to the monitoring and management of groundwater levels, groundwater quality, inelastic land surface subsidence, and changes in surface flow and surface water quality that directly affect groundwater levels or quality or are caused by groundwater pumping. (Water Code § 10753.7 (a)(1)). Consider additional components listed in Water Code § 10753.8 (a) through (l).
- 8. For each MO, describe how meeting the MO will contribute to a more reliable supply for long-term beneficial uses of groundwater in the plan area, and describe existing or planned management actions to achieve MOs.
- 9. Adopt monitoring protocols for the components in Section 7 (Water Code § 10753.7 (a)(4)). Monitoring protocols are not defined in the Water Code, but the section is interpreted to mean developing a monitoring program capable of tracking changes in conditions for the purpose of meeting MOs.
- 10. Describe the monitoring program, including:
  - a. A map indicating the general locations of any applicable monitoring sites for groundwater levels, groundwater quality, subsidence stations, or stream gages.
  - b. A summary of monitoring sites indicating the type (groundwater level, groundwater quality, subsidence, stream gage) and frequency of monitoring. For groundwater level and groundwater quality wells, indicate the depth interval(s) or aquifer zone monitored and the type of well (public, irrigation, domestic, industrial, monitoring).
- 11. Describe any current or planned actions by the local managing entity to coordinate with other land use, zoning, or water management planning agencies or activities (Water Code § 10753.8 (k), (l)).
- 12. Provide for periodic report(s) summarizing groundwater basin conditions and groundwater management activities. The report(s), prepared annually or at other frequencies as determined by the local management agency, should include:
  - a. Summary of monitoring results, including a discussion of historical trends.
  - b. Summary of management actions during the period covered by the report.
  - c. A discussion, supported by monitoring results, of whether management actions are achieving progress in meeting MOs.
  - d. Summary of proposed management actions for the future.
  - e. Summary of any plan component changes, including addition or modification of MOs, during the period covered by the report.
  - f. Summary of actions taken to coordinate with other water management and land use agencies, and other government agencies.
- 13. Provide for the periodic re-evaluation of the entire plan by the managing entity.
- 14. For local agencies not overlying groundwater basins, plans should be prepared including the above listed components and using geologic and hydrologic principles appropriate to those areas (Water Code § 10753.7 (a)(5)).



In developing this model ordinance, the California Department of Water Resources recognizes that the goal of a groundwater management plan and the goal of an ordinance to manage groundwater should be the same—assurance of a long-term, sustainable, reliable, good quality groundwater supply. Such efforts require cooperative management within the region or sub-region.

### Chapter X

### **Groundwater Management Ordinance**

Sections: X.01 Declaration of Findings X.02 Purpose X.03 Declaration of Intent X.04 Definitions X.05 Groundwater Management Program X.06 Management Objectives X.07 Monitoring Program Network X.08 Monitoring Frequency X.09 Changes in Monitoring X.10 Review of Technical Data X.11 Data Dissemination X.12 Actions when MO Noncompliance is Reported X.13 Regional Coordination X.14 Integrated Resource Management X.15 Data Relating to Export and Substitution of Groundwater

X.01 Declaration of Findings - The Board finds that:

- A. The protection of the groundwater resource for its use within the County is of major concern to the residents of the County for the protection of their health, welfare, and safety.
- B. The reliability and sustainability of the groundwater supply for all beneficial uses are of critical importance to the economic, social, and environmental well-being of the County.
- C. A lack of effective groundwater management may have significant negative impacts, including, but not limited to:
  - 1. Lower groundwater levels leading to additional expenses from:
    - a) Increased energy consumption.
    - b) The need to deepen existing wells.
    - c) The need to build new wells.
    - d) The need to destroy non-functioning wells.
  - 2. Costly damage to public roads, bridges, canals, and other structures caused by land subsidence.
  - 3. Reduction of surface and subsurface flows leading to the potential loss of critical riparian and wetland habitat.
  - 4. Degradation of groundwater quality.

D. It is essential for management purposes to adopt a monitoring program addressing groundwater levels, groundwater quality, land subsidence, and surface water flow and quality where it directly impacts or is impacted by groundwater.

**X.02 Purpose** - In support of the findings above, the County has determined that this groundwater management ordinance is necessary to ensure that:

- A. Groundwater continues to be a reliable and sustainable resource.
- B. The extraction of groundwater does not result in significant adverse economic, environmental, or social impacts.
- C. Groundwater quality is protected.
- D. Excessive land surface subsidence from groundwater extraction is prevented.

### X.03 Declaration of Intent

- A. The County intends to foster prudent groundwater management practices by establishing a policy that encourages appropriate management of the resource based on recommendations by a committee of stakeholders.
- B. The County intends that its groundwater management activities occur as an open and public process that considers input from all stakeholders in the County.
- C. The County intends to work cooperatively with interested local agencies to further develop and implement joint groundwater management activities.
- D. The County does not intend to regulate, in any manner, the use of groundwater, except as a last resort to protect the groundwater resource.
- E. The County intends to act as an enforcing agency should the local resource become threatened.
- F. The County does not intend to infringe upon the rights of surface water users in the managed area.
- G. The County does not intend to limit other authorized means of managing groundwater within the County.

#### X.04 Definitions

- A. "Aquifer" means a geologic formation that stores groundwater and transmits and yields significant quantities of water to wells and springs. Significant quantity is an amount that that satisfies local needs and may range from thousands of gallons per minute to less than 5 gpm, depending on rock type and intended use.
- B. "Board" means the Board of Supervisors of the County.
- C. "District" means a district or municipality, located wholly or partially within the boundaries of the County, that is a purveyor of water for agricultural, domestic, or municipal use.
- D. "Enforcement Agency" means the Board as the enforcement agency under this chapter.
- E. "Groundwater" means all water beneath the surface of the earth below the zone of saturation, but does not include subterranean streams flowing in known and definite channels.
- F. "Groundwater Basin" means an aquifer or series of aquifers with a reasonably defined lateral and vertical extent, as defined in Bulletin 118 by Department of Water Resources. "Non-basin areas" are outside defined groundwater basins and contain smaller amounts of groundwater in consolidated sediments or fractured hard rock.
- G. "Groundwater Export" means the conveyance of groundwater outside of the boundaries of the County and outside of the boundaries of any district that is partially within the County.
- H. "Groundwater Substitution" means the voluntary use of an available groundwater supply instead of surface water for the purposes of using the surface water outside the County and outside the boundaries of any district that is partially within the County.

- I. "Land Subsidence" means the lowering of the ground surface caused by the inelastic consolidation of clay beds in the aquifer system.
- J. "Management Objective"(MO) means a condition identified for each subunit to ensure that the groundwater supply is reliable and sustainable. The MOs set acceptable conditions with respect to groundwater levels, groundwater quality, inelastic land surface subsidence, and surface water flows and quality. Compliance with the MO is tracked by a monitoring program and threshold values that are adopted for each Management Objective.
- K. "Recharge" means flow to groundwater storage from precipitation, and infiltration from streams, irrigation, spreading basins, injection wells, and other sources of water.
- L. "Reliability" means having an available, predictable, and usable groundwater supply at any given point in time.
- M. "Stakeholder" means an individual or an entity, such as a water supplier or a county resident, with a permanent interest in the availability of the groundwater resource.
- N. "Subunit" means any subdivision of a groundwater basin or non-basin area in the County created for the purposes of representation of stakeholders and the establishment of local area management objectives.
- O. "Sustainable" means the groundwater resource is maintained for use by residents in the basin over a prolonged period of time.
- P. "Technical Advisory Committee" means a committee of persons knowledgeable in groundwater management, hydrology, and hydrogeology established for the purpose of providing technical guidance to the Water Advisory Committee.
- Q. "Threshold values" mean the limits established by the WAC for groundwater levels, groundwater quality, land surface subsidence, and surface water flow and quality that are not to be exceeded if the MOs are to be met.
- R. "Water Advisory Committee" (WAC) means a multimember advisory body established for the purpose of aiding the Board in providing effective management of the groundwater resources in the County, and representing all of the subunits that are identified.
- S. "Water Management Entities" means any local agency, or group of agencies, authorized to manage groundwater.

### X.05 Groundwater Management Program

- A. The County recognizes that effective groundwater management is key to maintaining a reliable and sustainable resource. For the purposes of establishing an effective groundwater management program, the Board shall appoint a WAC to establish MOs and make recommendations to the Board to ensure that MOs are met.
- B. For purposes of establishing a WAC, the groundwater basins and non-basin areas of the County will be divided into subunits based on hydrogeologic principles and institutional boundaries. These subunits shall be established by the Board based on public input to address the groundwater management needs of the County. The WAC shall consist of members that represent each subunit. Upon establishment of the subunits, the Board shall appoint a member to represent each subunit on the WAC.
- C. The WAC shall have the following responsibilities to the Board:
  - 1. Recommend MOs for each groundwater management subunit.
  - 2. Recommend a groundwater monitoring network for purposes of tracking MOs.
  - 3. Recommend the frequency of monitoring.
  - 4. Propose changes in monitoring.
  - 5. Ensure monitoring data receive technical review.
  - 6. Ensure that monitoring data are made available to the public.

- 7. Recommend actions to resolve noncompliance with MOs.
- D. For the purposes of providing technical advice to the WAC in carrying out its responsibilities, a technical advisory committee (TAC) shall be established. The TAC shall consist of local experts or a combination of local expertise and technical consultants from private and public organizations that are nominated by the WAC and approved by the Board. Individuals appointed to the TAC should be highly knowledgeable in groundwater management, hydrology, and hydrogeology. The TAC shall review technical data collected by monitoring programs within the County and advise the WAC.

### X.06 Management Objectives

- A. To ensure that the County maintains a reliable and sustainable groundwater supply, MOs for groundwater levels, groundwater quality, land subsidence, and surface water flow and quality shall be adopted for each subunit. Threshold values that are not to be exceeded shall be defined for each MO.
- B. Compliance with the MOs will be determined by evaluation of data collected from groundwater level, groundwater quality, land subsidence, and surface water flow and quality monitoring networks. Evaluation of these data with respect to threshold values shall be the basis for determining compliance with the MOs.
- C. Each WAC member shall recommend MOs for their subunit. The WAC shall develop a comprehensive set of recommendations for all subunits, and the Board shall adopt these MOs for the County. MOs may differ from subunit to subunit, but the established MOs shall be consistent with the overall goal of supply reliability for the County.
- D. Groundwater management practices based on the established MOs for one subunit of the County shall not adversely impact adjacent subunits.

### X.07 Monitoring Program Network

The WAC shall develop County-wide monitoring programs to collect representative data on groundwater levels, groundwater and surface water quality, land surface subsidence, and stream flow and quality. Each subunit shall propose its own monitoring program, and the WAC shall adopt a comprehensive monitoring program for the County. The data collected, showing current conditions and changes over time as a result of groundwater extraction, shall be evaluated by the WAC in consultation with the TAC. The WAC will recommend policies and actions to ensure that MOs for each subunit are met. The collection and evaluation of the data shall be based on scientifically sound principles, and shall incorporate appropriate quality assurance and quality control protocols.

- A. Groundwater levels: The groundwater level monitoring network shall be proposed by the WAC and approved by the Board. The intent of the groundwater level monitoring network is to measure water levels in selected wells that can adequately determine representative conditions in the aquifer system for determination of compliance with the MOs. The network will include selected municipal, domestic, and irrigation wells owned by water districts, private parties, and municipal and industrial water suppliers. Where needed, dedicated monitoring wells may be installed. Participation by well owners will be voluntary.
- B. Water Quality: The groundwater quality monitoring network shall be proposed by the WAC and approved by the Board. The intent of the groundwater quality monitoring network is to monitor selected wells that can adequately determine representative groundwater quality conditions in the aquifer system for identification of compliance with the MOs. The network will include selected municipal, domestic, and irrigation wells owned by water districts, private parties, and municipal

and industrial water suppliers. Where needed, dedicated monitoring wells may be installed. Participation by well owners will be voluntary.

- C. Land Subsidence: The land subsidence program and network shall be proposed by the WAC and approved by the Board. The intent of the land subsidence monitoring is to detect land subsidence for determination of compliance with the MOs. The network may include benchmarks that are surveyed for changes in elevation throughout the County, based on the judgment of the WAC of the need for such a program.
- D. Surface Water Flow and Quality: The surface water flow and quality network shall be proposed by the WAC and approved by the Board. The intent of this network is to detect changes in surface water flow or surface water quality that directly affect groundwater levels or quality or are caused by groundwater pumping for evaluation of compliance with MOs.

### X.08 Monitoring Frequency

The recommended frequency of collection of data for each of the parameters listed above shall be determined by the WAC. Initially, each parameter should be measured at the frequencies outlined below, unless the WAC notes upon evaluation of existing data that more frequent monitoring or additional analyses are called for.

- A. Groundwater levels should be measured at least three times during the year: one measurement <u>prior</u> to the period of highest groundwater use, one measurement <u>during</u> peak groundwater use, and one measurement <u>following</u> the period of highest groundwater use (approximately the months of \_\_\_\_\_, \_\_\_\_, and \_\_\_\_).
- B. Groundwater quality measurements of electrical conductivity, temperature, and pH should be obtained at least twice annually during the periods of highest and lowest groundwater use (approximately the months of \_\_\_\_\_ and \_\_\_\_). Upon evaluation of the data, the WAC may propose analyses for other constituents.
- C. Selected benchmarks in the County land subsidence monitoring network should be surveyed every five years at a minimum. These surveys should be conducted following aquifer recovery and prior to the period of highest groundwater extraction (approximately the month of \_\_\_\_\_).
- D. Measurement of surface water flow and quality in areas determined to directly affect groundwater levels or quality or that are affected by groundwater pumping shall be obtained at least \_\_\_\_\_ times per month as long as there are flows in the channel.

### X.09 Changes in Monitoring

If evaluation of the groundwater level, groundwater quality, land subsidence, surface water flow, or surface water quality data indicates a need for more or less frequent measurements or analyses, the WAC may propose a change in the monitoring frequency. Similarly, if evaluation of the data indicates that additional monitoring sites are necessary, the WAC may propose an additional or a reduced number of sites for data collection. The Board shall adopt these changes when supported by credible evidence.

#### X.10 Review of Technical Data

- A. The TAC shall propose and the WAC shall adopt standard methods using scientifically sound principles for review and analysis of the collected data. The TAC will meet, as needed and requested by the WAC, to evaluate the technical data and shall report their findings at appropriate meetings of the WAC. The WAC shall meet at least \_\_\_\_\_\_ times per month during the period of maximum groundwater use (months of \_\_\_\_\_\_ through \_\_\_\_\_\_) and quarterly during the off season (months of \_\_\_\_\_\_\_), or as necessary.
- B. During the period of highest groundwater use, the WAC meetings will focus on data review and analysis with respect to compliance with the current MOs. During the period of low

groundwater use, the WAC meetings will focus on a review of compliance with MOs for the previous period of high groundwater use and consideration of the need for changes to the MOs.

#### X.11 Data Dissemination

The WAC, in addition to establishing methods for data collection and evaluation, shall establish methods for data storage and dissemination. The WAC shall disseminate the monitoring data and evaluation reports through public presentations and through a County-maintained groundwater Internet site. At a minimum, the WAC shall publicly present findings from the monitoring program to the Board twice annually.

### X.12 Actions when MO Noncompliance is Reported

- A. Action by Technical Advisory Committee. In the event that the TAC identifies an area that is not in compliance with the MOs, or if noncompliance is reported by any other means, the TAC shall report to the WAC on the regional extent and magnitude of the noncompliance. This information shall also be released to the public no later than \_\_\_\_ days from the time that noncompliance with MOs was identified. The TAC shall then collect all available pertinent hydrologic data, investigate possible causes for noncompliance with MOs, and recommend actions to the WAC to bring the area into compliance. These recommendations shall be made no later than \_\_\_\_ days after the report of noncompliance is released to the public. The TAC shall first make recommendations that focus on correcting the noncompliance through negotiations with all parties in the affected area.
- **B.** Action by Water Advisory Committee. The WAC shall act as lead negotiator in re-establishing compliance with the MO. If negotiations with parties in the affected area do not result in timely and positive action to re-establish compliance with MOs for the basin, the WAC may recommend a plan to the Board to modify, reduce or terminate groundwater extraction in the affected area or take other necessary actions. Such a plan will be recommended to the Board only after the WAC has thoroughly reviewed the recommendations of the TAC at a public meeting. The modification, reduction, or termination of groundwater extraction in the affected area shall first be applied to wells involved in any export or substitution programs, and then to other wells if necessary. Domestic wells shall not be considered for any modification, reductions, or termination of groundwater extraction.
- C. Action by Board of Supervisors. The Board of Supervisors, using its police powers, shall act as the enforcement agency for this ordinance. Any recommendation of the WAC may be appealed to the Board within \_\_\_\_\_ working days.

### X.13 Regional Coordination

Management decisions recommended by the WAC and adopted by the Board shall not deleteriously affect groundwater resources in any portions of groundwater basins or non-basin areas that share a common groundwater resource in adjacent counties. To accomplish this goal, the WAC shall meet and coordinate with water management entities outside the County that overlie a common groundwater basin at least twice per year once <u>prior</u> to the period of highest groundwater use and once <u>following</u> the period of highest groundwater use.

#### X.14 Integrated Resource Management

A. To ensure integration of planning activities within the County, the WAC shall inform County departments involved with groundwater related activities, including but not limited to Land Use or Zoning, Planning, Public Works, Utilities, and Environmental Health, of all WAC meetings and actions regarding MOs. In turn, these County departments shall take into consideration the

adopted MOs when approving development or zoning changes or construction projects that may rely on or affect groundwater quantity or quality.

- B. To the greatest extent practicable, the WAC should also integrate resource management planning with other agencies within the basin. Resource activities that could benefit from integrated planning with groundwater management include, but are not limited to:
  - Groundwater management planning by other agencies—agricultural, municipal, industrial, local government
  - Watershed management plans
  - Urban water management plans
  - · Management and disposal of municipal solid waste and municipal sewage
  - Drinking water source assessment and protection programs
  - Public water system emergency and disaster response plans
  - Surface water and groundwater conjunctive management programs
  - · Expansion of surface and groundwater facilities
  - Water efficiency programs
  - Water recycling programs
  - · Environmental habitat construction or restoration programs
  - Water quality protection programs
  - Recharge programs
  - Transportation infrastructure planning

#### X.15 Data Relating to Export and Substitution of Groundwater

- A. Districts, persons, or contractors intending to operate a groundwater export or groundwater substitution program shall submit the following data to the WAC \_\_\_\_ working days prior to commencing the program:
  - 1. A description of the project with the total amount of groundwater to be exchanged or substituted
  - 2. The dates over which the project will take place.
  - 3. A statement of the anticipated impacts of the project relative to adopted MOs.
  - 4. A discussion of possible contingencies in the event of MO noncompliance.
  - 5. A map showing the location of the wells to be used by the program.
  - 6. A summary of any monitoring program proposed.
  - 7. All required environmental documentation.
- B. While the program is in operation, the following information shall be provided to the WAC at least \_\_\_\_ times per month:
  - 1. All static and pumping groundwater level measurements made in the pumping well during the period of extraction for the export or substitution program.
  - 2. The amount of groundwater extracted from each well per week.
  - 3. Static groundwater level measurements in at least \_\_\_\_\_ of the most proximal wells to the project pumping wells that can be practicably monitored.
  - C. All costs for providing such information to the WAC shall be borne by the project participants.

Note: It o te terms "o ty" a d" oard" are sed tro o tt e model ordi a ce for clarity, te model co ld e sed y a y local o er me t or a e cy it appropriate a t ority or po ers

# Appendix E SWRCB Beneficial Use Designations<sup>1</sup>

- Agricultural Supply (AGR) Uses of water for farming, horticulture, or ranching including, but not limited to irrigation, stock watering, or support of vegetation for ranch grazing.
- Aquaculture (AQUA) Uses of water for aquaculture or mariculture operations including, but not limited to, propagation, cultivation, maintenance, or harvesting of aquatic plants and animals for human consumption or bait purposes.
- Cold Freshwater Habitat (COLD) Uses of water that support cold water ecosystems including, but not limited to, preservation or enhancement of aquatic saline habitats, vegetation, fish, or wildlife, including invertebrates.
- Estuarine Habitat (EST) Uses of water that support estuarine ecosystems including, but not limited to, preservation or enhancement of estuarine habitats, vegetation, fish, shellfish, or wildlife (e.g., estuarine mammals, waterfowl, shorebirds).
- Freshwater Replenishment (FRSH) Uses of water for natural or artificial maintenance of surface water quantity or quality (e.g., salinity).
- Groundwater Recharge (GWR) Uses of water for natural or artificial recharge of groundwater for purposes of future extraction, maintenance of water quality, or halting of saltwater intrusion into freshwater aquifers.
- Hydropower Generation (POW) Uses of water for hydropower generation.
- Industrial Process Supply (PRO) Uses of water for industrial activities that depend primarily on water quality.
- Industrial Service Supply (IND) Uses of water for industrial activities that do not depend primarily on water quality including, but not limited to, mining, cooling water supply, hydraulic conveyance, gravel washing, fire protection, or oil well repressurization.
- Inland Saline Water Habitat (SAL) Uses of water that support inland saline water ecosystems including, but not limited to, preservation or enhancement of aquatic saline habitats, vegetation, fish, or wildlife, including invertebrates.
- Marine Habitat (MAR) Uses of water that support marine ecosystems including, but not limited to, preservation or enhancement of marine habitats, vegetation such as kelp, fish, shellfish, or wildlife (e.g., marine mammals, shorebirds).
- Migration of Aquatic Organisms (MIGR) Uses of water that support habitats necessary for migration or other temporary activities by aquatic organisms, such as anadromous fish.
- Municipal and Domestic Supply (MUN) Uses of water for community, military, or individual water supply systems including, but not limited to, drinking water supply.
- Navigation (NAV) Uses of water for shipping, travel, or other transportation by private, military, or commercial vessels.
- Noncontact Water Recreation (REC-2) Uses of water for recreational activities involving proximity to water, but not normally involving body contact with water where ingestion of water is reasonably possible. These uses include, but are not limited to, picnicking, sunbathing, hiking, beachcombing, camping, boating, tidepool and marine life study, hunting, sightseeing, or aesthetic enjoyment in conjunction with the above activities.
- Ocean Commercial and Sport Fishing (COMM) Uses of water for commercial or recreational collection of fish, shellfish, or other organisms including, but not limited to, uses involving organisms intended for human consumption or bait purposes.

<sup>1</sup> From SWR

Appendix E



- Preservation of Biological Habitats of Special Significance (BIOL) Uses of water that support designated areas or habitats, such as established refuges, parks, sanctuaries, ecological reserves, or Areas of Special Biological Significance (ASBS), where the preservation or enhancement of natural resources requires special protection.
- Rare, Threatened, or Endangered Species (RARE) Uses of water that support habitats necessary, at least in part, for the survival and successful maintenance or plant or animal species established under State or federal law as rare, threatened or endangered.
- Shellfish Harvesting (SHELL) Uses of water that support habitats suitable for the collection of filterfeeding shellfish (e.g., clams, oysters, and mussels) for human consumption, commercial, or sports purposes.
- Spawning, Reproduction, and/or Early Development (SPWM) Uses of water that support high quality aquatic habitats suitable for reproduction and early development of fish.
- Warm Freshwater Habitat (WARM) Uses of water that support warmwater ecosystems including, but not limited to, preservation or enhancement of aquatic habitats, vegetation, fish, or wildlife, including invertebrates.
- Water Contact Recreation (REC-1) Uses of water for recreational activities involving body contact with water, where ingestion of water is reasonably possible. These uses include, but are not limited to, swimming, wading, water-skiing, skin and scuba diving, surfing, white water activities, fishing, or use of natural hot springs.
- Wildlife Habitat (WILD) Uses of water that support terrestrial ecosystems including, but not limited to, preservation and enhancement of terrestrial habitats, vegetation, wildlife (e.g., mammals, birds, reptiles, amphibians, invertebrates), or wildlife water and food sources.





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# Appendix F Federal and a eMLs and Re la ion Da esfor Drinkin Wa er on a inan s

	U.S. Environmental Protection Agency		California Department of Health Services	
Contaminant	MCL (mg/L)	Date <sup>a</sup>	MCL (mg/L)	Effective date
Inorganics				
lmi m	to <sup>b</sup>	/9	Ь	/ / 9 9//9
timo y	6	7/9	6	9//9
rse ic		eff: 6/ /77		77
s estos	7 MFL <sup>e</sup>	/9	7 MFL°	9/ /9
ari m		eff: 6/ /77 /9		77
erylli m		7/9		9/ /9
admi m		eff: 6/ /77 /9		77 9//9
romi m		eff: 6/ /77 /9		77
opper	đ	6/9	b d	77 / /9
ya ide		7/9		9//9 6//
Fl oride	b	/ 6 / 6		/9
Lead	e d	eff: 6/ /7 7 6/9	c d	77 / /9
Merc ry		eff: 6/ /77		77
Nickel	Rema ded		9/ /9	
Nitrate	(as N)	eff: 6/ /77	(as N)	77
Nitrite (as N)		/9		9/ /9
Total Nitrate/Nitrite (as N)		/9		9/ /9
Sele i m		eff: 6/ /77 /9		77 9/ /9
T alli m		7/9		9/ /9
Radionuclides				
Uraim	ЛL	17/	p i/L	// 9
m d d m-6&	/L	: 6/ /77	<i>I</i> L	77
	<i>I</i> L	: 6/ /77	/L	77
	d m m/	: 6/ /77	<b>/</b> L <sup>↑</sup>	77

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	U.S. Environmental Protection Agency		California Department of Health Services	
Contaminant	MCL (mg/L)	Date <sup>a</sup>	MCL (mg/L)	Effective date
m-9	/L	:6//77 d	۸L۲	77
T m	, <i>I</i> L	: <del>6</del> / /77 d	, <i>L</i> ſ	77
VOCs				
Z		6/7		//9
T d		6/7		// 9
, -D z	6	/9	6	9/ /9
, -D z	7	6/7		//9
, <b>-</b> D	••			6/ /9
, <b>-</b> D		6/ 7		//9
, -D	7	6/7	6	/ / 9
- , -D	7	/9	6	9/ /9
-, -D		/9		9/ /9
D m		7/9		9/ /9
, -D				/ /9
, <b>-</b> D		/9		6/ /9
E z	7	/9	6 7	/ / 9 9/ /9 6/ /
M (MTE)			b	/ 7/99 /  7/
M z		19	7	/ / 9 9/ /9
		/9		9/ /9
, , , - T				//9
Γ		/9		/ 9
Г		/9		9/ /9
,,T z	7	7/9	7	9/ /9
, , <b>-</b> T		6/7		/ / 9
, , <b>-</b> T		7/9		//9 9//9
ſ		6/ 7		//9
n m		• -		6/ /9
, , -T - , , - T				6/ /9
/ d		6/7		//9
ζ.		/9	7	//9

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	U.S. Environmental Protection Agency		California Department of Health Services	
Contaminant	MCL (mg/L)	Date <sup>a</sup>	MCL (mg/L)	Effective date
SVOC's				
		/9		9/ /9
Z		/9		//9
				6/ /
Z				//9
Z ( )		7/9		9//9
		/9		6/ /9
d		/9		6/ /9
D		7/9		9/ /9
D m		/9		7/6/9 //9
D(- x)d		7.9		9/ /9
D(- x)	6	7/9		6/ /9
, -D	7	: 6/ /77		77
		/9	7	9/ /9
D	7	7/9	7	9/ /9
Dq		7/9		9//9
Ed		7/9		9/ /9
Ed		: 6/ /77 7/9		77 97 /9
E D m d		/9		/ / 9
				9/ /9
	7	7/9	7	6/ /9
Н		/9		6/ /9
H Exd		/9		6/ /9
H x z		7/9		9/ /9
H x d		7/9		9/ /9
Ld		: 6/ /77		77
M x		· 6/ /77		77 IC
		/9		9/ /9
				6/ /
M				//9
Ox m		7/9		9//9 6//
		/9		9/ /9
m		7/9		9/ /9
d		/9		9/ /9
m z		7/9		//9
				9/ /9

Appendix F





	U.S. Environmental Protection Agency		California Department of Health Services	
Contaminant	MCL (mg/L)	Date <sup>a</sup>	MCL (mg/L)	Effective date
Т			7 5	//9 //9
Тх		:6//77 /9		77 9/ /9
, ,7, -T DD (D x )	х -8	7/9	х <sup>-8</sup>	9/ /9
,,-T ( x)		: 6/  /77 /9		77 9/ /9
Disinfection Byproducts				
T m		/ 9/79 : / 9/ : // 8		/ /
T d	6	: // 8		
m		: // \$		
		: // 8		
Treatment Technique				
m d	TTħ	/9	TT <sup>n</sup>	9/19
E d	TT	/9	TT <sup>h</sup>	9 /9

Source: http://www.dhs.ca.gov/ps/ddwem/chemicals/MCL/EPAandDHS.pdf

a. "eff." indicates the date the MCL took effect; any other date provided indicates when EPA established (that is, published) the MCL.

b. Secondary MCL.

c MFL = millio fibers er liter, ith fiber le gth > 0 micro s

d Reg latory Actio Level; if system exceeds, it m st take certai actio s s ch as additio al mo itori g, corrosio co trol st dies a d treatme t, a d for lead, a blic ed catio rogram; re laces MCL

e The MCL for lead as resci ded ith the ado tio of the reg latory actio level described i foot ote d

f MCLs are i te ded to e s re that ex os re above 4 millirem yr does ot occ r

g Effective for s rface ater systems servi g more tha 0,000 e o le; effective for all others 04

h TT = treatme t tech iq e, beca se a MCL is ot feasible

Federal a d State MCLs - dated 05 23 03

# Appendix G Develop en of rren Gro ndwa er Basin/ asin Map

This Bulletin 118 update represents the first time that groundwater basin boundaries have been released as a digital coverage. The basin boundaries for the revised groundwater basin map were primarily defined using geologic contacts and hydrogeologic barriers. Specifically the identification of the groundwater basins was initially based on the presence and areal extent of unconsolidated alluvial sediments identified on 1:250,000 scale, geologic maps published by the California Department of Conservation, Division of Mines and Geology. The identified groundwater basin areas were then further evaluated through review of relevant geologic and hydrogeologic reports and well completion reports, and using the basin definition criteria listed in Table 8. Basin boundaries that are specified in each of the court decisions has been used for the boundaries of adjudicated basins.

Well completion reports for wells present in basin areas that were identified from the geologic map were reviewed to identify the depth to the top of the water table and the top of impermeable bedrock. If there was less than 25 feet of permeable material present or if there was no groundwater present within the permeable material, the area was eliminated from the map. The well completion reports were also reviewed to determine if water supply wells located within the delineated basin area were extracting groundwater from the permeable materials underlying the area or from the bedrock beneath the permeable material. If the wells only extracted groundwater from the bedrock, the area was eliminated from the map. This resulted in the elimination of some areas identified as basins in previous Bulletin 118 publications. If there were no wells present in basin areas were retained in the current version of the map. Additional hydrogeologic information might or might not verify that these areas should be retained as groundwater basins.

Groundwater basins were delineated and separated from each other by the following restrictions on groundwater flow. For more detail on the types of basins and the flow boundaries of those basins, see Table 8.

**Impermeable Bedrock.** Impermeable bedrock with lower water yielding capacity. These include consolidated rocks of continental and marine origin and crystalline/or metamorphic rock.

**Constrictions in Permeable Materials**. A lower permeability material, even with openings that are filled with more permeable stream channel materials, generally forms a basin boundary for practical purposes. While groundwater may flow through the sediment-filled gaps, the flow is restricted to those gaps.

Fault. A fault that crosses permeable materials may form a barrier to groundwater movement if movement along the fault plane has created fine material that impedes groundwater movement or juxtaposed low permeability material adjacent to an aquifer. This is usually indicated by noticeable difference in water levels in wells and/or flow patterns on either side of the fault. Not all faults act as barriers to groundwater flow.

Low Permeability Zone. Areas of clay or other fine-grained material that have significant areal or vertical extent generally form a barrier to groundwater movement within the basin but do not form basin boundaries.




Adjudicated Basin Boundaries. The basin boundaries established by court order were used for all adjudicated basins. These court-decided boundaries affect the location of natural boundaries of adjoining basins. Some adjudicated basins are represented as subbasins in this bulletin.

Available reports on the geologic and hydrogeologic conditions in the delineated basin areas were also reviewed to determine if there was information that would further define the boundaries of the basin areas. This review resulted in changes to some of the basin boundaries identified in previous versions of Bulletin 118.

Several of the larger groundwater basins were further subdivided into groundwater subbasins in Bulletin 118-80 and additional large groundwater basins were subdivided during this 2003 revision. The subbasin boundaries were also primarily defined using geologic contacts and hydrogeologic divides where possible. If this was not possible, political or institutional boundaries were used.

The hydrogeologic information contained in the basin descriptions that supplement this update of Bulletin 118 includes only the information that was available in California Department of Water Resources (DWR) files through reference searches and through limited contact with local agencies. Local agencies may have conducted more recent studies that have generated additional information about water budgets and aquifer characteristics. Unless the agency notified DWR or provided a copy of the recent reports to DWR staff that recent information has not been included in the basin descriptions. Therefore, although Senate Bill 610 refers to groundwater basins identified as overdrafted in Bulletin 118, it would be prudent for local water suppliers to evaluate the potential for overdraft of any basin included as a part of a water supply assessment.

Persons interested in collecting groundwater information in accordance with the Water Code as amended by SB 221 and SB 610 may start with the information in Bulletin 118, but should follow up by consulting the references listed for each basin and contacting local water agencies to obtain any new information that is available. Otherwise, evaluation of available groundwater resources as mandated by SB 221 and SB 610 may not be using the most complete and recent information about water budgets and aquifer characteristics.

Groundwater basin and subbasin boundaries shown on the map included with this bulletin are based on evaluation of the best available information. In basins where many studies have been completed and the basin has been operated for a number of years, the basin response is fairly well understood and the boundaries are fairly well defined. Even in these basins, however, there are many unknowns and changes in boundaries may result as more information about the basin is collected and evaluated.

In many other basins where much less is known and understood about the basin, boundaries will probably change as a better understanding of the basin is developed. A procedure for collecting information from all the stakeholders should be developed for use statewide so that agreement on basin boundaries can be achieved.

