

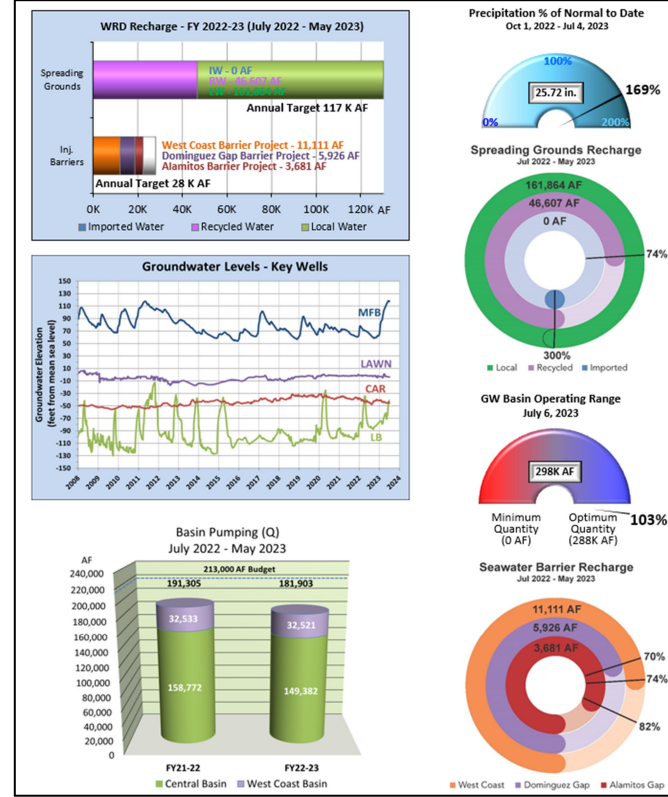
GROUNDWATER BASIN UPDATE FOR JULY 2023

74%

70%

74%

GROUNDWATER BASINS AT A GLANCE*



* - Preliminary numbers, subject to change.

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SUMMARY

Staff monitors groundwater conditions in the District's service area throughout the year. A summary of the latest information is presented below.

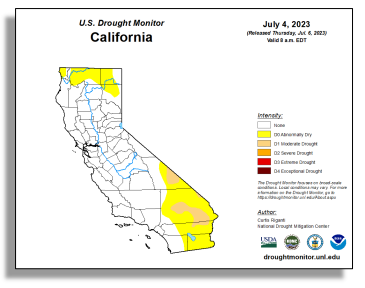
Precipitation (October 1, 2022 – July 4, 2023)

The WRD precipitation index reports that for the 2022-23 Water Year, there has been above average rainfall (25.72 inches) through July 4, 2023. The normal rainfall for this time period is 15.26 inches, so the District is 169% of normal. As of July 4, 2023, the U.S. Drought Monitor is reporting 28% of the State is abnormally dry (-1%), 5% under moderate (same), 0% under severe (same), 0% under extreme (same), and 0% exceptional (same) drought conditions.

<u>Snowpack (Snow Water Content [SWE] as of</u> July 11, 2023)

In 1929, the State established the California Cooperative Snow Surveys Program with the California Department of Water Resources as the coordinator. Today, over 50 state, national, and private agencies collaborate in collecting snow data from over 300 snow courses with more than 60 of the courses being the original courses established in the early 1900's. The average snow course is 1,000 feet long and consist of about 10 sample points. Anywhere from two to six courses are measured per day depending on weather and access method.

The snow survey is completed using a snow sampling tube equipped with a cutter on the end that is driven through the snow measuring the depth and obtaining a snow core. The snow core is then weighed and the snow water content (or snow water equivalent) calculated. The surveys are completed throughout the winter by returning to the same sample points throughout the season to observe the changing conditions. From February through May the data is used by the State to forecast snow melt runoff. Many snow courses are only measured on or around April 1st, and since it is presumed that the snow accumulates up to April 1st and melts thereafter, April 1st is the benchmark for historic data comparisons.



NORTH

Data For: 11-Jul-2023	
Number of Stations Reporting	24
Average snow water equivalent	1.9"
Percent of April 1 Average	6%
Percent of normal for this date	857%

CENTRAL

Data For: 11-Jul-2023		
	Number of Stations Reporting	41
	Average snow water equivalent	1.4"
	Percent of April 1 Average	6%
	Percent of normal for this date	667%

SOUTH

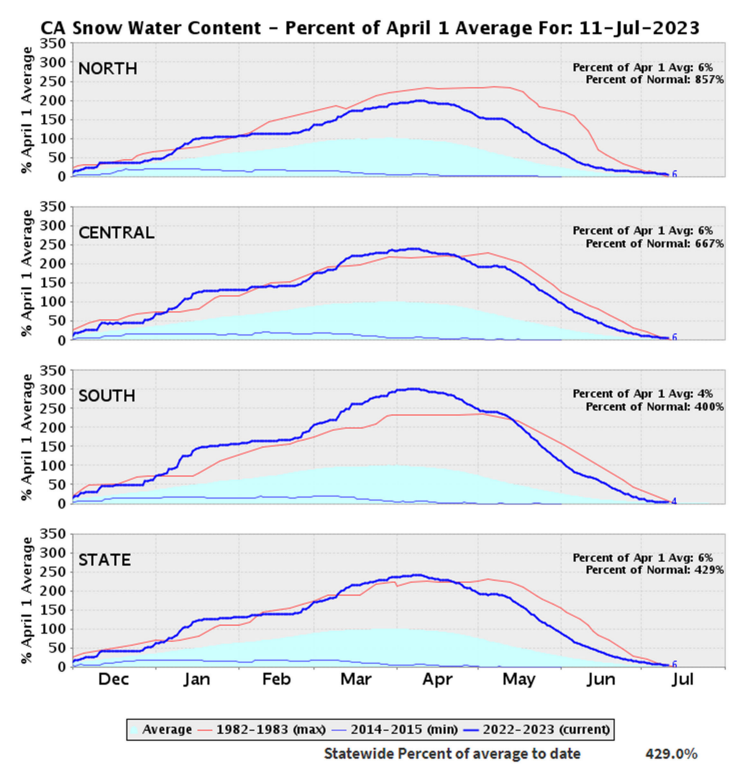
Data For: 11-Jul-2023	
Number of Stations Reporting	23
Average snow water equivalent	0.8"
Percent of April 1 Average	4%
Percent of normal for this date	400%

STATEWIDE SUMMARY

Data For: 11-Jul-2023	
Number of Stations Reporting	88
Average snow water equivalent	1.4"
Percent of April 1 Average	6%
Percent of normal for this date	429%

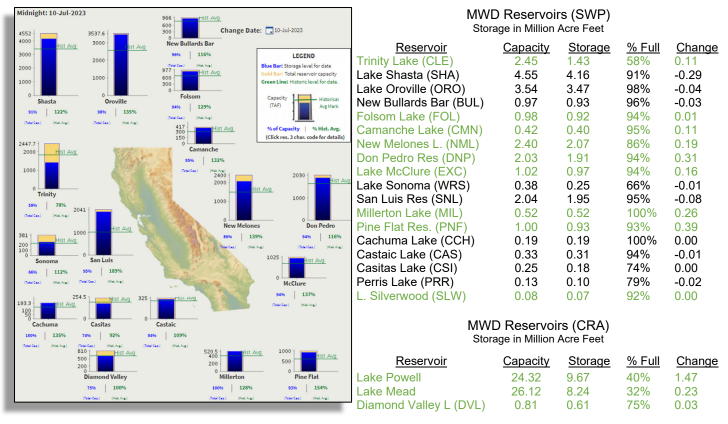
Snow Water Equivalent (SWE):

Northern Sierra Nevada – 1.9 in., 6% of April 1st average and 857% of normal to date **Central Sierra Nevada** – 1.4 in., 6% of April 1st average and 667% of normal to date **Southern Sierra Nevada** – 0.8 in., 4% of April 1st average and 400% of normal to date **Statewide Summary** – 1.4 in., 6% of April 1st average and 429% of normal to date



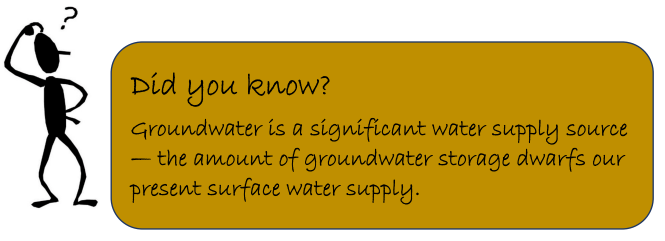
Reservoirs (as of July 10, 2023)

For the 21 reservoirs reported monthly to the committee, water levels have increased in 12 of 21 reservoirs. The largest increase occurred at Lake Powell (1.47 million acre feet, MAF). The smallest increase occurred at Lake Silverwood (<0.01 MAF). The largest decrease (-0.29 MAF) occurred at Lakes Shasta. The smallest decrease (<-0.01 MAF) occurred at Cachuma and Casitas Lakes.



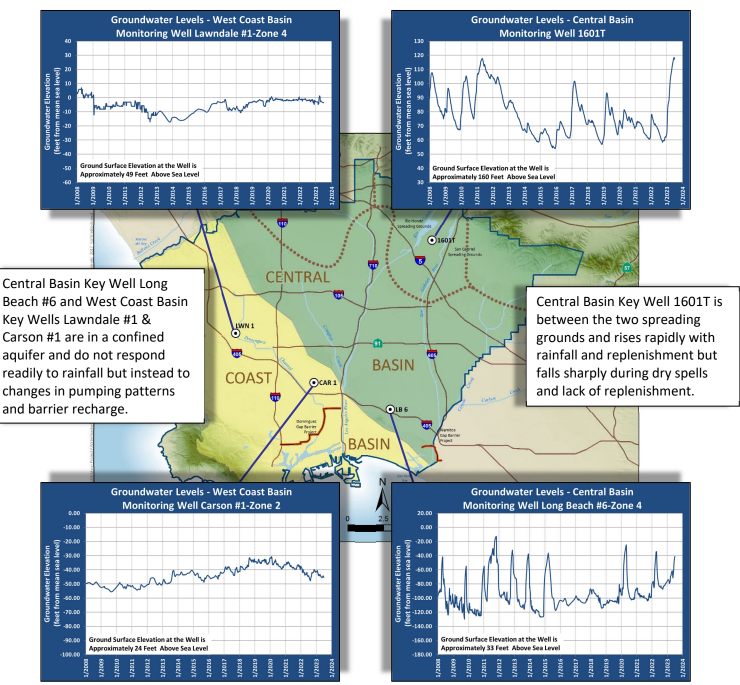
Black Text - Decrease or no change in storage since the last report. Green Text - Increase in storage since the last report.

These 21 reservoirs are at 53% capacity (39.28 MAF) which is up 2.8 MAF from the prior month (1.07 MAF State Water Project [SWP] and 1.73 MAF Colorado River Aqueduct [CRA]).



Groundwater Levels (through July 6, 2023)

Groundwater levels in key monitoring wells are shown in the hydrographs below.



Groundwater Level Changes in Key Wells

Well Name	Since Last Report	Since Same Time the Previous Year
Central Basin Key Well 1601T	Increased 0.9 feet	Increased 51.7 feet
Central Basin Key Well Long Beach #6_4	Increased 22.0 feet	Increased 42.6 feet
West Coast Basin Key Well Lawndale #1_4	Decreased 0.4 foot	Decreased 1.8 feet
West Coast Basin Key Well Carson #1_2	Decreased 0.4 foot	Decreased 1.2 feet

Bold indicates a change in direction (decreasing or increasing) since the last report.

Optimum and Minimum Groundwater Quantity (July 6, 2023)

In response to a 2002 State audit of the District's activities, the Board of Directors adopted an Optimum and Minimum Quantity for groundwater in the District to define an appropriate operating range that would sustain adjudicated pumping rights, leave room for future storage projects, and identify a lower limit. The amounts are based on the accumulated overdraft concept, which the District tracks year by year based on changes in groundwater storage.

After an extensive review of over 70 years of water level fluctuations and discussions with the Board and pumping community, Water Year 1999/2000 was recognized as a representative year for the Optimum Quantity, which equated to an accumulated overdraft of approximately 612,000 acre feet. The Minimum Quantity was defined as an accumulated overdraft of 900,000 acre feet, which allowed an operating range from 0 acre feet (minimum) to 288,000 acre feet (optimum). The Board also adopted a policy to make-up the groundwater deficit should the accumulated overdraft fall too far below the Optimum Quantity.

The Accumulated Overdraft as of July 6, 2023, has been estimated at 602,119 acre feet (subject to change), which is 297,881 acre feet above the Minimum Quantity and 9,881 acre feet above Optimum Quantity. The Basin is at 103% of Optimum Quantity which is 1% higher than what was reported last month (~4,000 AF higher).



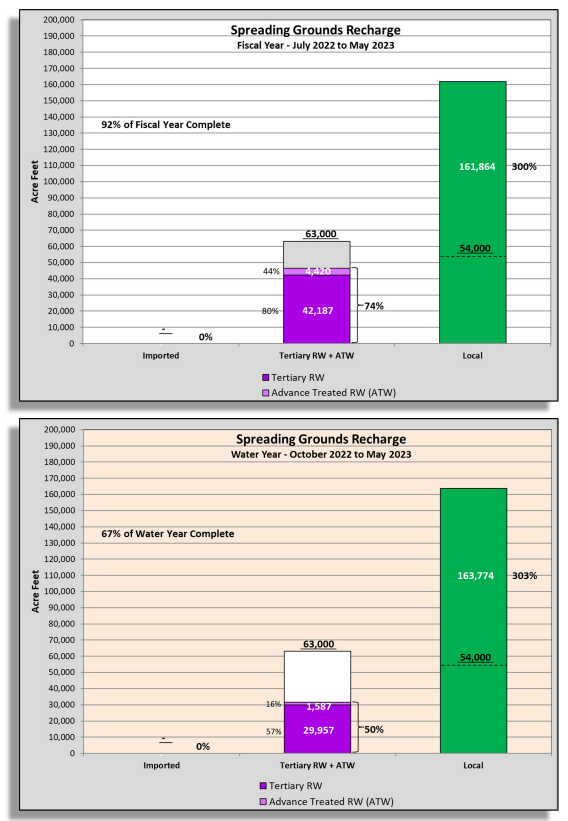
FACT:

Californía pumps 17.4 billion gallons per day of groundwater for all purposes, 2.4 times as much as the second-ranked state — Texas (7.2 bgd).



Montebello Forebay Spreading Grounds (July 2022 - May 2023)

The following Charts shows the preliminary spreading grounds replenishment water for the current Fiscal Year (2022-23; 11 months) and Water Year (2022-23; 8 months):



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No imported water purchases are planned for Fiscal Year 2022-23.

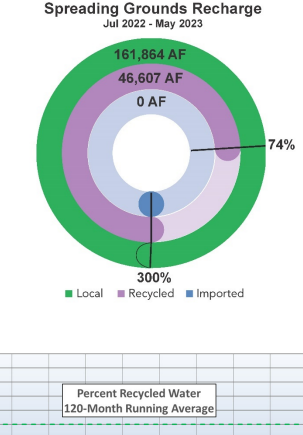
Local water (stormwater plus dry weather urban runoff) is captured by the Los Angeles County Department of Public Works (LACPW) at the spreading grounds for recharge. Local water amounts are determined as the sum of the total waters conserved at the spreading grounds less the imported and recycled water deliveries. For the 2022-23 Fiscal Year, 161,864 acre feet of local water capture has been reported by the LACPW.

Preliminary numbers for the 2022-23 Fiscal Year show that approximately 46,607 acre feet of recycled water has been recharged with 4,420 acre feet consisting of advanced treat water from the ARC AWTF and 42,187 acre feet of tertiary recycled water. Presuming the advanced treated water as "Null Water". 120-month the running 50.0% average of the recycled water 49.0% 48.0% contribution in the Montebello 47.0% Forebay is 37.2% and the regulatory 46.0% maximum is 45%, with additional 45.0% 44.0% monitoring being required once 40%

Tertiary Recycle Water Permit Update

is reached.

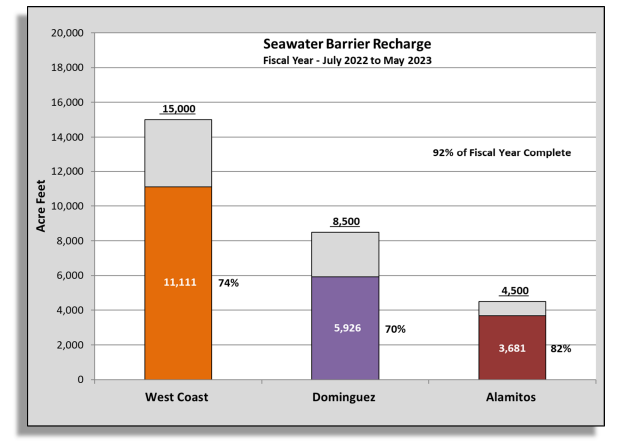
The permit is continuing to progress with LACSD and WRD staff working to update pertinent sections of the new Title 22 Engineering Report. Due to the persistent drought conditions over the past few decades and associated emergency drought proclamation by Governor Newsom, LACSD and WRD submitted a





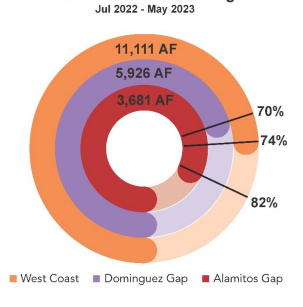
request to modify the recycled water contribution percentage to 50% and the advanced treated water classification to diluent in a letter to the LARWQCB and CA-DDW dated July 8, 2022. LACSD and WRD staff are targeting the end of 2023 to have the new Title 22 Engineering Report submitted, including the requests the increase the recycled water contribution percentage to 50% and reclassify the advanced treated water as diluent.

Seawater Barrier Well Injection and Replenishment (July 2022 - May 2023)



The following Chart shows the barrier water injection:

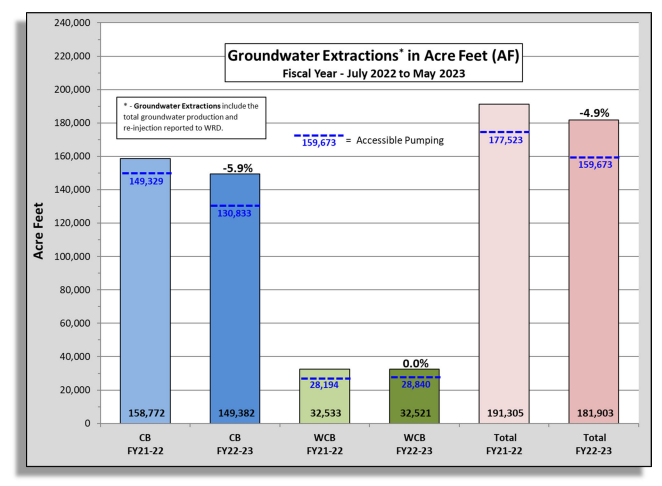
Preliminary numbers for the 2022-23 Fiscal Year show that the West Coast Barrier has used 11,111 acre feet of the total 15,000 acre feet planned for injection, 74% of total for the Fiscal Year. The Dominguez Gap Barrier used 5,926 acre feet of the total 8,500 acre feet planned for injection, 70% of the total for the Fiscal Year. The Alamitos Barrier, on the WRD side, used 3,681 acre feet of the total 4,500 acre feet planned for injection, 82% of the total for the Fiscal Year.



Seawater Barrier Recharge

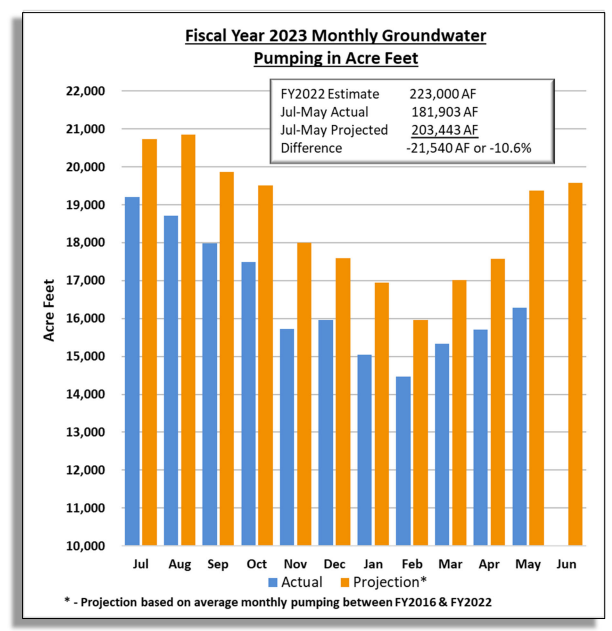
Total Pumping (Fiscal Year 2022-23, July 2022 - May 2023)

Preliminary numbers for groundwater production in the District for the Fiscal Year 2022-23 (July-May) indicate total pumping in the Central Basin was down 9,390 acre feet from the same time of the previous fiscal year (-5.9%) and the West Coast Basin total pumping was 12 acre feet lower than the previous fiscal year (0.0%). The total pumping is 181,903 acre feet compared to 191,305 acre feet during the same time the previous year for a decrease of 9,402 acre feet, or -4.9%. The current pumping data do not include three (3) Central Basin pumpers and three (3) West Coast Basin Pumpers who have not yet reported for an estimated 570 additional acre feet.



Interesting...

The United States uses 82.3 billion gallons per day of fresh groundwater for public supply, private supply, irrigation, livestock, manufacturing, mining, thermoelectric power, and other purposes. Preliminary numbers indicate 181,903 acre feet have been pumped this fiscal year and is 10.6% below the projected fiscal year to date goal of 203,443 acre feet (or -21,540 acre feet). Monthly actual production versus the 7-year average monthly production projections (FY 2016 through 2022) are included in the chart below.



"When the well's dry, we know the worth of water." - Benjamin Franklin



For the Fiscal Year 2022-23 (July 2022 - May 2023), staff has tracked the production trends of the top five (5) producing pumpers and the bottom five (5) producing pumpers in each basin. These pumpers are identified in the following tables and are based on the change in volume (in acre feet) compared to the same time period for the previous Fiscal Year.

Production Trends - Central Basin				
Top 5 Producing <u>by Volume</u> (AF)	Jul 2021- May 2022	Jul 2022- May 2023	Difference	% Change
Long Beach, City - CB	23,968.09	26,581.47	2613.38	9.83
Cal. Water Service Co. (East LA)	9,507.95	9,805.08	297.13	3.03
Boeing, Compton Site	0.00	36.30	36.30	100.00
American Text. M.	20.67	52.17	31.50	60.38
ABC USD	9.86	14.12	4.26	30.17
Bottom 5 Producing by Volume (AF)	Jul 2021- May 2022	Jul 2022- May 2023	Difference	% Change
Downey, City	13,208.97	12,076.59	-1132.38	-9.38
Santa Fe Springs, City	2,181.19	1,166.54	-1014.65	-86.98
Vernon, City	5,987.83	5,079.10	-908.73	-17.89
Los Angeles, City - CB	4,054.03	3,297.04	-756.99	-22.96
La Habra Heights County WD	2,643.09	1,992.78	-650.31	-32.63

Production T	Coast Basin			
Top 5 Producing <u>by Volume</u> (AF)	Jul 2021- May 2022	Jul 2022- May 2023	Difference	% Change
Cal. Water Service Co. Dominguez - WB	2,001.34	3,541.73	1540.39	43.49
Golden State Water Co WB	4,203.42	5,389.32	1185.90	22.00
Tesoro Refining	8,736.82	9,772.26	1035.44	10.60
Manhattan Beach, City	235.26	443.67	208.41	46.97
Cal. Water Service Co./Hawthorne Lease	64.75	263.15	198.40	75.39
Bottom 5 Producing by Volume (AF)	Jul 2021- May 2022	Jul 2022- May 2023	Difference	% Change
Phillips 66 Co Alpha 7093	5,886.78	4,178.92	-1707.86	-40.87
Torrance, City	1,670.26	961.16	-709.10	-73.78
Cal. Water Service Co. Alpha 7050	1,188.16	795.86	-392.30	-49.29
Inglewood, City	1,865.35	1,714.39	-150.96	-8.81
Roman Catholic Archbishop - WB	272.21	124.35	-147.86	-118.91

Water Replenishment District (WRD) publishes the Groundwater Basin Update (GWBU) monthly. All information contained herein is preliminary and is meant to be a snapshot the status of the basins at the time of publication and should not constitute an official WRD report. All the information presented in the GWBU utilizes the best available data at the time of publication. Data provided herein is a compilation of WRD data and publicly available information from several of our partners including, by not limited to, the Los Angeles County Department of Public Works - Stormwater Engineering Division, Metropolitan Water District of Southern California, California Department of Water Resources, US Bureau of Reclamation, University of Nebraska - Lincoln, and the US Department of Agriculture - Natural Resources Conservation Service. The GWBU is prepared by Senior Hydrogeologist, Everett Ferguson, who can be contacted directly with questions at <u>eferguson@wrd.org</u>.