State Water Resources Control Board



EXECUTIVE DIRECTOR'S REPORT

September 3, 2025

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DIVISION OF WATER RIGHTS

CALIFORNIA WATER SUPPLY STRATEGY - DIVISION OF WATER RIGHTS

Water Rights Modernization (Action 4.3)

Supply & Demand Assessment

The Division of Water Rights continues to develop water supply models, water demand datasets, and water allocation tools for selected watersheds across California. Staff are actively engaging with agencies, partners, water users, and other interested parties to share information on the Supply and Demand Assessment Program and the models and tools that are under development.

In the past month, staff met with the Upper Putah Creek Watermaster (August 7, 2025) regarding the Putah Creek watershed, the Russian River Water Sharing Program (August 7, 2025) regarding the Russian River watershed, the City of Santa Maria and the Santa Maria Water Conservation District (August 6, 2025) regarding the Santa Maria River watershed, Creek Lands Trust (July 17, 2025) regarding the San Luis Obispo Creek and Pismo Creek watershed, the Big Creek watershed, and the Santa Maria River watershed, the Watershed Research & Training Center and the Trinity County Resource Conservation District (July 17, 2025) regarding the Trinity River watershed, and the City of San Luis Obispo (July 10, 2025) regarding the San Luis Obispo Creek and Pismo Creek watershed.

DIVISON OF WATER RIGHTS

Delta, Hearings, and Special Projects Branch

Release of Revised Draft Sacramento/Delta Updates to the Bay-Delta Plan and Notice of Public Hearing: On July 24, 2025, the State Water Board released a revised draft Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Watershed (Bay-Delta Plan). The revised draft updates are focused on the portions of the plan relevant to the Sacramento River watershed, Delta eastside tributaries (including the Calaveras, Cosumnes, and Mokelumne Rivers), and Delta (Sacramento/Delta). The revised draft updates are based on comments on the October 2024 draft Bay-Delta Plan and associated public workshops and working meetings held in late-2024 and early-2025. The Board plans to hold a multi-day hearing in September to receive additional public comments on the revised draft updates to the Bay-Delta Plan with written public comments due following. Additional information: waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/comp_review.html.

Cachuma Project Study Plan Approval: On August 4, 2025, the Executive Director released a letter approving, with modifications, study plans submitted by the US Bureau of Reclamation (Reclamation) to comply with Term 20 of Order WR-2019-0148. The approved plans require Reclamation to conduct studies regarding potential fish passage options around Bradbury Dam, minimum flow needs on the Santa Ynez River, and other factors impacting endangered steelhead. Additional information:

waterboards.ca.gov/waterrights/water issues/programs/hearings/cachuma/.

Water Quality Certification, Data Modernization, Water Supply & Demand, Instream Flows, Administrative, and Reporting Branch

Scott River and Shasta River Watersheds: The State Water Board's current emergency regulation for the Scott River and Shasta River watersheds is in effect through January 26, 2026.

- Shasta River Watershed Curtailments: On June 27, 2025, the State Water Board reinstated conditional curtailments for water right holders junior to November 1, 1912 (Addendum 4 to Order WR 2024-006-DWR). These water rights holders were directed to work with the Scott Valley and Shasta Valley Watermaster District (Watermaster) and State Water Board, as appropriate, and curtail, as necessary, in order of priority to ensure minimum flows are met and sustained at the Yreka United States Geological Survey (USGS) gage.
- Scott River Watershed Curtailments: There are no active curtailments in place for the Scott River watershed at this time. However, curtailments were briefly in place from the evening of July 20 through the morning of July 22, 2025 due to erroneous readings at the Fort Jones USGS gage. Parties in the watershed identified that they believed the flow at the Fort Jones USGS gage was higher than reported and the Watermaster verified the flows on July 21st such that the USGS updated its flow curve for the gage on July 22nd. Moving forward, staff plan to work with USGS or the Watermaster to have the flows double checked in advance of curtailments during the summer period. As of August 12, 2025, flows at the Fort Jones USGS gage were 63 cubic feet per second (cfs), above the August minimum flow requirement of 30 cfs. Staff are closely monitoring the stream flows and watershed conditions and will share future updates and curtailment announcements via the Board's Scott River and Shasta River watersheds webpage and "Scott-Shasta Drought & Flow Efforts" email list.

Yuba-Bear Hydroelectric Project: On August 4, 2025, Nevada Irrigation District (NID) submitted a letter to the State Water Board withdrawing its application for water quality certification for the Yuba-Bear Hydroelectric Project (Project; Federal Energy Regulatory Commission (FERC) Project No. 2266). The withdraw letter explained that NID needed additional time to complete its California Environmental Quality Act process for the Project's relicensing. Because NID withdrew its application for certification, there is no pending application for the Project before the Board for certification action. Ex parte communication limitations remain in place, as noted in the Administrative Hearing Office's hearing notice for Yuba County Water Agency's petition for long-term transfer under water right permit 15026. Additional information on the Project can be found on the State Water Board's Project webpage. (https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/yubabear_ferc2266.html)

DIVISION OF WATER QUALITY

Ocean Desalination Provisions Outreach

In Fall 2025, staff will initiate focused outreach on potential amendments to the Ocean Plan Desalination Provisions by inviting interested parties to meet and discuss key issues. The objective is to clarify comments and concerns, refine the scope of the potential amendments, and prepare for CEQA scoping. Interested parties include industry representatives, Tribes, water districts, environmental non-governmental organizations, state government agencies, and community-based organizations. Focused outreach meetings are expected to occur in October and November 2025.

Wastewater and Recycled Water Annual Volume Reporting

The Water Quality Control Policy for Recycled Water requires wastewater and recycled water dischargers (including wastewater dischargers that do not produce any recycled water) to annually report monthly volumes of influent, wastewater produced, and effluent, including treatment level and discharge type. As applicable, dischargers are additionally required to annually report recycled water use by volume and category of reuse. This reporting is required by April 30 of each calendar year. After the April 30, 2025, deadline, staff contacted facilities that had not submitted the volumetric annual report via letter, telephone, and email.

As of August 1, 2025, 731 of 751 facilities (97%) have submitted volumetric annual reports for the 2024 calendar year. Staff are performing quality assurance and control checks on data and plans to release the data on the California Open Data Portal by September 2025.

Data from the 2024 Volumetric Annual Report show a slight increase in recycled water produced statewide, from 713,000 acre-feet per year in 2023 to 725,000 acre-feet per year in 2024. Recycled water used for indirect potable reuse via groundwater recharge increased, as did recycled water used for agricultural irrigation, golf course irrigation, and commercial applications. Conversely, recycled water used for landscape irrigation and industrial applications decreased between 2023 and 2024. Many of these changes are relatively small, as 2023 and 2024 were comparatively similar water years. The data shows a nuanced picture of statewide recycled water use and demand. Recycled water is a critical water supply in dry and critically dry years, but recycled water use may continue to be lower in wetter years, such as 2024, because of 1) decreased demand for irrigation water and 2) decreased availability of some recycled water groundwater recharge basins that double as stormwater catchment areas in wet years.

Additional information, including the Help Guide and Webinar training for submitting the Volumetric Annual Report, and data, infographics, and interactive map for 2019-2023 can be found on the Volumetric Reporting Webpage.

Consideration of Underground Storage Tank Regulations Update

During the September 3, 2025 Board Meeting, staff will present a resolution to adopt amendments for full rewrite of the Underground Storage Tank Regulations in California Code of Regulations, title 23, division 3, chapter 16 for consideration by the Board. If adopted by the Board, the rulemaking will be provided to the Office of Administrative Law for review and become effective on January 1, 2026. The purpose of the amendments is to make regulations consistent with current technology and to implement amendments to Health and Safety Code, including the requirement to permanently close single-walled underground storage tanks.

Sanitary Sewer System Boundary Submittal Tool

On December 6, 2022, the State Water Board adopted the reissued Sanitary Sewer Systems General Order (Order). The Order requires submittal of geospatial data detailing the sanitary sewer system service area boundary for each system identified by a Waste Discharge Identification (WDID) number.

The State Water Resources Control Board's sanitary sewer system boundary submittal tool is available to accept sewer system boundaries. For existing enrollees, the submittal must be completed by **December 31, 2025.** For new enrollees, the submittal must be completed within 12 months of the Application for Enrollment approval date.

Electronic Sanitary Sewer System Service Area Boundary Map Specifications and a guidance document with step-by-step instructions for submitting the boundary are available on the Sanitary Sewer Overflow Reduction Program website (https://www.waterboards.ca.gov/water issues/programs/sso/).

Contact Email: sanitarysewer@waterboards.ca.gov

Irrigated Lands Regulatory Program Update: The Irrigated Lands Regulatory reports are included in Appendix A of this report.

Statewide Policies and Significant General Permits: The Statewide Policies and Significant General Permits report can be accessed at the Statewide and Regional Policies / Significant General Permits website.

DIVISION OF FINANCIAL ASSISTANCE

Office of Sustainable Water Solutions (OSWS)

Planning/Construction Project Summary

The tables below summarize the planning and construction agreements and amendments approved in the month of July 2025.

Drinking Water

	Drinking Water Funding Agreements Executed (July 2025)						
PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status	
CA1710014	Lower Lake County Water District	D2517001	Lower Lake County Waterworks District No.1	The proposed project would replace the Tanks at the Treatment Plants and minimize water contaminations and water outages	\$352,544	Failing	

	Drinking Water Funding Agreements Amended (July 2025)						
PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status	
CA1510014	Mojave PUD	1510014- 004C	Mojave Public Utility District	Time Extension	Construction completion date from 12/1/2025 to 6/30/2027	Not at risk	
CA2410007	Planada Community Services District	2410007- 001P	Planada Community Services District	Time Extension	Work completion date from 5/1/2025 to 11/1/2026	At Risk	

Wastewater

No new wastewater agreements were executed in July 2025.

	Wastewater Funding Agreements Amended (July 2025)							
PWSID	PWSID PWS Benefiting Project Number Project Recipient Amendment Type Amendment Purpose							
N/A	N/A	8124-210	Firebaugh, City of	Time Extension	Construction completion date from 9/1/2024 to 6/30/2028			

Administrator Summary

No new Administrator master agreements or amendments approved in July 2025.

Operation and Maintenance (O&M) Summary

No new O&M projects were approved in July 2025.

Technical Assistance (TA) Summary

TA Work Plans

DFA is providing Technical Assistance to 340 Drinking Water Systems (190 Failing and 42 At-Risk systems and to 60 Wastewater Systems). 48% of all Failing systems are receiving TA. The table below summarizes the TA work plans approved in the month of July 2025.

Work Plan	Work	TA Recipient	PWSID	Project Description	TA	TA	Total Amount	SAFER	Primary MCL
Type	Plan No.				Provider	Type	Approved	Status	Violation
Work Plan	5231-G	Krista MWC	CA1500475	Full Planning	SHE	DW	\$585,544	Failing	Fluoride
Amendment							(\$310,544		
							Increase)		
Work Plan	6363-E	Tierra Buena MHP,	CA5103014	Full planning project	RCAC	DW	\$350,097	N/A	N/A
Amendment		Yuba Apartments,		for consolidation			(\$55,150		
		Louise Shaver		with City of Yuba			Increase)		
Work Plan	6703-D	Shaver Springs	CA1000042	Rate Study	SHE	DW	\$70,559 (No	Failing	Combined
Amendment							Change)		Uranium; Gross
									Alpha Particle
									Activity

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider		Total Amount Approved	SAFER Status	Primary MCL Violation
Work Plan Amendment	6942-B	Terrace Water Company	CA3610048	Legal assistance for consolidation	UCD	DW	\$72,260 (\$45,712 Decrease)	Failing	N/A (Source Capacity)
Work Plan Amendment		South Kern Mutual Water Company and Old River Mutual Water Company	CA1500096	Legal assistance for mandatory consolidation	UCD	DW	\$89,142 (\$62,837 Decrease)	Failing	Combined Uranium; 1,2,3- Trichloropropane
Work Plan Amendment		San Lucas County Water District	CA2701676	Legal assistance	UCD	DW	\$84,527 (\$102,947 Decrease)	Failing	Nitrate
Work Plan Amendment	7006-C	Valenzuela Water System	CA3500527	Consolidation full planning to address nitrate violations (transferred from Prop 1)	RCAC	DW	\$385,217 (\$3,500 Increase)	Failing	Nitrate-Nitrite
Work Plan Amendment	7046-B	Keeler CSD	CA1400036	Feasibility Study	GHD	DW	\$153,869 (\$15,159 Increase)	Failing	Arsenic
Work Plan Amendment	7047-B	Oak Heights W & R Co Inc	CA2700665	Feasibility Study	P&P	DW	\$110,701 (No Change)	Failing	Nitrate; Nitrate- Nitrite
Work Plan Amendment	7060-C	HRC Community Service District	CA0800825	Consolidation Project with Jed Smith	Coleman	DW	\$347,051 (\$53,753 Increase)	Failing	N/A (Revised Total Coliform Rule (RTCR))
Work Plan Amendment	7088-C	FCSA #49/Five Points	CA1000546	Rate Study	P&P	DW	\$55,509 (No Change)	Failing	TTHM; Total Haloacetic Acids (HAA5)
Work Plan Amendment	7225-B	Sierra City	CA4600056	Regionalization study	CUWA	DW	\$336,248 (\$29,626 Increase)	Potentially At-Risk	N/A
New Work Plan	7233-A	Olivehurst PUD	No PWSID (Waste Water)	Construction Application	RCAC	WW	\$148,258 (New Work Plan)	Not At- Risk	N/A

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider		Total Amount Approved	SAFER Status	Primary MCL Violation
Work Plan Amendment	7253-B	Carver Tract MWC	CA3301107	Legal assistance for formation of a company	UCD	DW	\$82,469 (\$60,245 Decrease)	At-Risk	N/A
New Work Plan	7262-A	Delta MWC	CA0707573	Legal assistance for consolidation agreement preparation	UCD	DW	\$67,056 (New Work Plan)	Failing	Arsenic
New Work Plan	7275-A	City of Blythe	CA3310003	Full Planning	RCAC	DW	\$293,545 (New Work Plan)	Failing	N/A (Manganese)
New Work Plan		South Kaweah MWC	CA5401026	Legal assistance for consolidation	UCD	DW	\$64,229 (New Work Plan)		N/A

^{* -} Non-failing system work plan approval on a case-by-case basis.

** TA Providers:

Coleman SB Coleman, Inc., dba Sanbell Sacramento

CRWA California Rural Water Association

CWC Community Water Center

CUWA California Urban Water Agencies
CWH Council for Watershed Health

GHD GHD, Inc.

LCJA Leadership Counsel for Justice and Accountability

P&P Provost & Pritchard Consulting Group
RCAC Rural Community Assistance Corporation

SHE Self-Help Enterprises

UCD University of California, Davis

UEI University Enterprise, Inc (CSU Sacramento)

^{***} DW = drinking water; WW = wastewater

Other Safe and Affordable Funding for Equity and Resilience (SAFER) Program Project Summary (includes Safe and Affordable Drinking Water Fund, Proposition 84 Emergency, General Fund, and CAA Urgent Drinking Water Needs funding sources)

No new SAFER agreements or amendments were approved in July 2025.

Emergency Repair Funding Programs

PWSID	SAFER Status	Water System Requesting Assistance	TA Provider	Emergency Type	Project Scope	Total Amount Approved
CA1501054	Deactivated	Maple Village Water	SHE	Loss of water supply or imminent threat thereof	Repairing the existing well and pump.	\$47,814.89
CA1000054	Failing	Las Deltas Mutual Water System	SHE	Loss of water supply or imminent threat thereof	Replacing booster pump, check valves, and electrical work.	\$30,000

Cleanup and Abatement Account Projects

The Lahontan Water Board received approval for Tier 1 Cleanup and Abatement Account (CAA) funding in the amount of \$83,350 on July 11, 2025. The CAA funding approval is to mitigate public nuisance and human health and environmental threats from an unauthorized release of petroleum products from a residential underground storage tank (UST) located at 3392 East River Park Drive in South Lake Tahoe, CA. The UST owner does not have the means or ability to implement cleanup actions.

Schools Grant Programs

Drinking Water for Schools Round 2 Grant Program

PWSID	SAFER Status	Water System Requesting Assistance	TA Provider	Project Scope	Total Amount Approved
CA2010002	N/A	Madera USD; MLK Jr MS & Sierra Vista ES	SHE	Installing new drinking water fountains and bottle water fillers at two schools	\$60,000
CA1010021	At-risk	Mendota USD; Mendota HS, Mendota Jr HS, Mendota ES, McCabe ES, Washington ES, Mendota Alternative Education	SHE	Installing new drinking water fountains and bottle water fillers at six schools	\$229,500
CA5403146	At-risk	Liberty ESD; Liberty ES	RCAC	Installing new drinking water fountains and bottle water fillers at one school	\$28,498

Bottled Water for Schools Grant Program

No new enrollments were approved in July 2025.

University Enterprises Incorporated – PFAS Sampling Program

This program provides technical assistance to water systems for collecting and analyzing drinking water well samples for Per-and Polyfluoroalkyl Substances (PFAS) at all wells serving disadvantaged communities and severely disadvantaged communities, as required by State Water Board Order DW 2024-0002-DDW. Sampling and analysis services are provided by University Enterprises Incorporated, Office of Water Programs and their partners at no cost to the water systems. All drinking water wells will be sampled at least once. A second round of sampling will be decided by the State Water Board after the first round of sampling is complete. To date, 100% of eligible water systems (1,133 of 1,133) are registered to be sampled and 2,531 wells out of the 3,538 scheduled have been sampled.

Underground Storage Tank Cleanup Fund (information as of August 8, 2025)

Program Activity:

Claims Program

- In FY 2024-25, 171 applications were received, which is a 16% increase from the year before.
- There are 12 claims on the Priority List waiting to receive a Letter of Commitment, which enables eligible claimants to begin submitting Reimbursement Requests (RR) for eligible cost reimbursement. The Priority List is comprised of 11 Priority D claims, and 1 Priority C claim. These claims are associated with regulatory cases that are closed and no longer incurring cleanup costs. Claims on the Priority List continue to be activated in real time.
- In fiscal year 2024-25, 275 claims were activated. 80% of the claims activated were for priority D claims.
- There are 3,351 active claims that can submit RRs for eligible cost reimbursement with more than 83% of them being Priority Class D claims.
- For more information, see: https://geotracker.waterboards.ca.gov/cuf report.asp?report=ranking

Claims Reimbursements

- For fiscal year 2023-24 budget, the Fund received \$380 million in budget authority for claims reimbursement. Of the \$380 million, \$353.1 million is committed and \$284.8 million of the committed amount has been reimbursed against this authority.
- For fiscal year 2024 budget, the Fund received \$180 million in budget authority for claims reimbursement. The Fund will begin utilizing this funding during the first quarter of this fiscal year. For fiscal year 2025 budget, the Fund received \$80 million in budget authority.
- During the first 2 months of this fiscal year, approximately 172 reimbursement requests (\$8 million) have been submitted through FI\$Cal for payment processing. Last fiscal year, a total of 1,815 RRs (\$145 million) were approved and paid.
- For more information, see: http://www.waterboards.ca.gov/water_issues/programs/ustcf/payments_status.shtml#waiting

UST Case Closure Reviews

- For fiscal year 2025-26, Fund staff anticipate completing 200 Review Summary Reports (RSRs) and have completed 12 RSRs for this fiscal year. In fiscal year 2024-25, 246 RSRs were completed.
- During fiscal year 2025-26, Fund staff anticipate closing 465 USTCF claims with closed cases. In fiscal year 2024-25, 500 USTCF claims were closed with closed cases.
- For more information, see: http://www.waterboards.ca.gov/water_issues/programs/ustcf/prop_closure_cases.shtml

Expedited Claim Account Program (ECAP)

- Since inception, there have been 293 claims accepted into the ECAP program. Approximately \$84.1 million of the \$100 million total allocated funding has been paid for corrective action costs.
- Currently, there are a total of 94 active claims within ECAP, including 7 new claims added last fiscal year.
- 21 cases were closed in fiscal year 2024-25 in GeoTracker. There are another 37 claims eligible for closure.
- A total of 162 cases have been closed since the program's inception in 2015.
- For more information, see: https://waterboards.ca.gov/water_issues/programs/ustcf/ecap.html

Grant Programs

- The **Orphan Site Cleanup Fund** (OSCF) received 16 new applications seeking eligibility into the program in fiscal year 2024-25 requesting \$6.75 million. In fiscal year 2024-25, 41 projects were funded for \$10.87 million. Staff processed reimbursements for \$4.5 million. There are currently 25 eligible projects on the priority list with an estimated funding request of \$11.6 million.
- In fiscal year 2025-26, the program anticipates funding all projects from the current priority list.

The table below lists the agreements executed for funding in fiscal year 2024-25.

Claim Number	Project Recipient	Project Number	Funding Amount
B0366	616 Imperial, LLC	D2409366	\$292,876
B0368	Williams Group Enterprises, LLC	D2409368	\$37,511
B0125	14311 Ventura Development LLC	D2409125	\$39,011
B0140	Breitbard Properties, LLC	D2409140	\$260,291
B0188	Gemma Ventures, LLC	D2109076	\$27,560
B0190	Alpine Petroleum Inc	D2109042	\$4,697
B0209	Willowbrook Place, L.P.	D2109101	\$147,353
B0225	Greenwhich Retail Inc.	D2409225	\$912,722
B0228	New Season Community Development Corporation	D2409228	\$316,715
B0235	Trinh Q Hoang and Oanh Tran	D2409235	\$245,239
B0238	Kap Dong Kim and Bridget Kim Revocable Trust	D2109104	\$177,409
B0239	Madjid Khansefid	D2309083	\$8,339
B0242	CMW Welding	D2109105	\$198,409
B0244	Moussa Matar	D2409244	\$432,408
B0248	Jack Doelcher	D2409248	\$357,960

Claim Number	Project Recipient	Project Number	Funding Amount
B0255	J.D. Cyphers Family Trust	D2409255	\$176,934
B0257	Kulwant Singh	D2409257	\$207,756
B0258	Harrison Pacific LLC	D2409258	\$996,411
B0267	Lexlux Associates, LP	D2409267	\$222,621
B0277	Green Valley Hospitality, LLC	D2109094	\$215,877
B0279	3800 West Sixth Street, LLC	D2409279	\$999,541
B0283	Eugene Massion and Gail McCredie	D2409283	\$29,248
B0287	Los Patios Two LLC	D2409287	\$28,453
B0288	Balbir S. Sandhu and Gurdip S. Sandhu	D2409288	\$337,045
B0291	Gregory Kelisky	D2409291	\$258,383
B0295	Daniel Lawrence McGarry	D2109072	\$149,808
B0301	Hussain Saleh Ahmed	D2409301	\$127,119
B0302	BFG Properties Inc.	D2109074	\$238,054
B0303	Sergio Torres	D2109075	\$308,790
B0304	Beachcom, LLC	D2409304	\$960,213
B0310	Jing Jiang	D2109108	\$187,203
B0311	Terry Rider	D2409311	\$246,157
B0315	Tend the Garden, Inc.	D2409315	\$201,467
B0316	Gurdev Singh	D2409316	\$125,342
B0318	Paramount Station, Inc.	D2409318	\$209,753
B0320	5775 W Adams LLC	D2409320	\$551,970
B0322	Jose Pina	D2409322	\$160,236
B0344	Joshua Brown	D2409344	\$25,153
B0354	Mehreen Properties, LLC	D2409354	\$288,671
B0378	BBR Banker, LLC	D2409378	\$101,504
B0385	Edith R. Suano	D2409385	\$61,139

• For more information, see: https://waterboards.ca.gov/water_issues/programs/ustcf/oscf.html

- The **Site Cleanup Subaccount Program** (SCAP) has committed over \$176 million in grants and contracts since inception. There are currently 26 projects requesting grant funds on the priority list. In fiscal year 2024-25, 11 projects were funded for \$17.3 million. Staff processed reimbursements for \$14.6 million.
- In fiscal year 2025-26, it is anticipated that 15 new grant projects, contracts, or amendments to existing grants are expected to be funded for approximately \$34 million.

The table below lists the agreements executed for funding in fiscal year 2024-25.

Claim Number	Project Recipient	Project Number	Funding Amount
S0007	MC&L Inc	D2410007	\$1,927,725
S0011	Valeteria LLC	D2410011	\$2,981,629
S0016	Mary Martha Ginder	D2410016	\$1,600,226
S0032	Lamax Nguyen and Mike Nguyen, A GP	D2410032	\$626,400
S0037	Bud's Fabricare, Inc.	D2410037	\$1,279,800
S0048	City of Victorville	D2410048	\$483,353
S0058	DBR Investments LLC	D2410058	\$266,275
S0061	Gioardo 25th Avenue LLC	D2410061	\$600,000
S0285	Seventh Street Group LLC	D2410285	\$2,166,003
S0344	Joy Trissal	D2410344	\$2,439,800
S0027	1431 & 1433 Huntington Drive LLC	D2410027	\$2,990,000

- For more information, see: https://www.waterboards.ca.gov/water_issues/programs/grants_loans/scap/docs/projects_list.pdf
- In fiscal year 2024-25, the **Replacing, Removing, or Upgrading Underground Storage Tanks Program (RUST)** received 111 grant, loan, or grant/loan combo applications requesting more than \$55 million. RUST executed 75 grants or loans within the fiscal year totaling more than \$43 million.
- In fiscal year 2025-26, RUST received an augmentation to its budget of \$23 million. The program anticipates funding 75 projects for \$40 million.

The table below lists the agreements executed for funding in fiscal year 2024-25.

Claim Number	Project Recipient	Project Number	Funding Amount
R00371	Panjab Investments Corp	D2407007	\$330,000
R00412	PTL6Coronado Inc	D2407117	\$820,000
R00422	Napier Venture Inc	D2407031	\$820,000
R00450	Mohan S. Sodhi and Joginder K. Sodhi	D2407058	\$47,673
R00506	Awans Enterprises Inc.	D2407114	\$750,000
R00518	High Blue INC	D2407130	\$94,063
R00520	Guerrero Shell LLC	D2407135	\$820,000
R00554	Darshan S. Mundy and Charanjit K. Mundy	D2407165	\$70,000
R00154	El Monte Petro, Inc.	D2407102	\$641,828
R00344	Palomar & Third, Inc	D2407014	\$820,000
R00358	Richmond 1001 Petroleum Inc	D2407005	\$750,000
R00373	Khaira Investments Inc.	D2407009	\$820,000
R00374	Eddy Lim DBA Quick Serve Dairy	D2407010	\$70,000
R00385	Tully 76 Service Corp.	D2407097	\$820,000
R00393	JBJ Enterprises, Inc.	D2407034	\$820,000
R00406	Montclair Gas & Autocare LLC	D2407025	\$750,000
R00407	Jah Industries LLC	D2407138	\$790,041
R00419	Shoker Trading Corporation	D2407212	\$750,000
R00421	Hashemyar's Service and Oil, Inc.	D2407030	\$820,000
R00425	Tamm Auto Service Corp.	D2407037	\$70,000
R00429	N&LS Inc	D2407040	\$750,000
R00476	McMinn Enterprises, Inc.	D2407081	\$70,000
R00477	Blossom Valley Real Estate Holdings LLC	D2407082	\$750,000
R00481	42816 Mission Blvd LLC	D2407088	\$820,000
R00487	GKD Enterprises Inc.	D2407094	\$806,093
R00315	Cardiff Gas Inc	D2407001	\$755,252
R00327	Mohamed Alamri and Salem Almeri DBA Valley Gas	D2407013	\$775,458
R00446	4JR Enterprises Inc	D2407054	\$820,000

Claim Number	Project Recipient	Project Number	Funding Amount
R00452	2000 C-Store, Inc.	D2407061	\$750,000
R00459	SPLAL Inc.	D2407068	\$820,000
R00475	John Louie	D2407084	\$112,920
R00492	Twin Peaks Petroleum Inc.	D2407099	\$750,000
R00526	LAURALAN LLC.	D2407139	\$89,992
R00342	Allen Ashari	D2407002	\$70,000
R00402	Blanca Cornejo	D2407023	\$70,000
R00456	E&L LLC	D2407065	\$750,000
R00458	Kohan Petroleum Inc	D2407060	\$750,000
R00479	AAA San Pablo Fuel Inc	D2407086	\$70,000
R00485	Sav-On Gasoline, inc.	D2407092	\$70,000
R00491	Foothill Oil Corporation	D2407098	\$820,000
R00507	JD Fuel Inc	D2407119	\$820,000
R00534	Simple Simon Gas & Grocery	D2407147	\$564,165
R00536	Joe M. Gomes & Sons Inc.	D2407159	\$70,000
R00544	M2 United Inc.	D2407154	\$820,000
R00375	RNR Petro Inc	D2407011	\$820,000
R00394	Bridgeway Gas, Inc.	D2407021	\$737,779
R00400	Rich Side Inc	D2407022	\$750,000
R00468	Topanga Nordoff Gas & Car Wash Inc	D2407078	\$750,000
R00471	Thurston Company	D2407067	\$820,000
R00472	NAJM Inc	D2407079	\$820,000
R00516	3101 98th Avenue, LLC	D2407128	\$820,000
R00519	Dos Palos Mart, LLC	D2407131	\$70,000
R00372	Emery Bay Petroleum, Inc.	D2407008	\$820,000
R00377	Lucky Pacific Oil Inc	D2407012	\$786,391
R00382	51 Crown Enterprise Inc	D2407017	\$820,000
R00399	PTL5 Market, Inc.	D2407118	\$820,000
R00434	Modoc Mini Mart LLC	D2407043	\$39,000
R00436	Cusick Corporation	D2407045	\$609,112

Claim Number	Project Recipient	Project Number	Funding Amount
R00454	Allousa, Inc.	D2407063	\$70,000
R00455	HK Sandhu, Inc.	D2407064	\$70,000
R00495	Petroleum Investments, LLC	D2407103	\$820,000
R00498	PCL Management Inc.	D2407106	\$820,000
R00453	Carmel Towing & Garage Inc.	D2407062	\$70,000
R00461	NK Gas, Inc.	D2407071	\$820,000
R00469	The Mitrys Corporation	D2407066	\$820,000
R00482	Star Gas and Mart 3 Inc	D2407089	\$820,000
R00490	Surinder Singh Heer & Harjinder Kaur Heer	D2407108	\$70,000
R00531	Mike & Baljit Inc.	D2407144	\$820,000
R00535	R S Sull Inc.	D2407148	\$750,000
R00413	Carmen Auto Center Inc	D2407027	\$750,000
R00418	Devinder Dhariwal	D2407036	\$692,639
R00441	A&M Darghali, LLC	D2407049	\$750,000
R00514	JKSD Gas and Mini Mart	D2407132	\$70,000
R00238	Hopefull LLC.; Rajesh Mahindroo	D2407039	\$750,000
R00465	Ennis Holdings, LLC.	D2407075	\$45,310

• For more information, see: https://waterboards.ca.gov/water_issues/programs/ustcf/rust.html

Loans and Grants Branch (L&G)

	Drinking Water Funding Amendments Executed (July 2025)					
PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA2010003	Bass Lake Water Co.	2010003-003C	Bass Lake Water Company	Other	Establish an updated agreement between Cal Am and SWRCB after Cal Am has assumed the loan from Bass Lake WC.	Not at risk
	Groundwater					
N/A	N/A	D2312546	San Gabriel Basin Water Quality Authority	Time Extension	Work Completion date from 9/30/2025 to 3/31/2027	N/A

Clean Water Funding Amendments Executed (July 2025)						
PWSID	PWSID PWS Benefiting Project Number Project Recipient Amendment Type Amendment Purpose					
N/A	N/A N/A 8802-110 Mt. Shasta, City of Time Extension Work completion date from 5/31/2026 to 2/1/2027					

DIVISION OF DRINKING WATER

Permits

Permits are issued when a public water system undertakes action that may impact public health (i.e. a new source of supply, modifying treatment or adding a large distribution reservoir), when the original permit has numerous amendments, or following new regulations or conditions that DDW deems necessary for the protection of public health.

The following 49 permits were issued between July 11, 2025, and August 12, 2025

Water System	Permit Type	Permit Purpose
ROGINA WATER COMPANY INC.	PERMIT AMENDMENTS	REFLECT CURRENT OPERATIONS
JUG HANDLE CREEK FARM	PERMIT AMENDMENTS	ADD DAILY GRAB SAMPLING
NICKEL BEER WATER COMPANY	FULL PERMIT	ISSUE REVISED PERMIT
CAMP WINACKA	FULL PERMIT	ISSUE REVISED PERMIT
NORCO, CITY OF	PERMIT AMENDMENTS	INACTIVATE WELL 12
CHINA LAKE NAVAL AIR WEAPONS STATION	FULL PERMIT	UPDATED FULL PERMIT
LIBERTY UTILITIES - BELLFLOWER-NORWALK	PERMIT AMENDMENTS	FLUORIDATION AMENDMENT
PIER 1900 HOMEOWNER'S ASSOCIATION	FULL PERMIT	ISSUE REVISED PERMIT
KELSEYVILLE CO WATERWORKS DISTRICT 3	PERMIT AMENDMENTS	INACTIVATE WELL 02-STANDBY
HOOT OWL CREEK/ALEX. VALLEY VINEYARDS JV	FULL PERMIT	ISSUE REVISED PERMIT
LOS ANGELES-CITY, DEPT. OF WATER & POWER	PERMIT AMENDMENTS	ASCOT AND HIGHWAY HIGHLANDS TANK CHLORAMINATION TRAILER

SANTA YNEZ RIVER WATER CONS. DIST. ID#1	PERMIT AMENDMENTS	CHANGE WELL 15 STATUS FROM ACTIVE TO STANDBY
EL DORADO ID - MAIN	PERMIT AMENDMENTS	CHANGE PH CHEMICAL AT RES 1 WTP
USDA-FS LANDSLIDE/LOGGER/ASP EN CAMPS	FULL PERMIT	UPDATE PERMIT
SWEETWATER AUTHORITY	PERMIT AMENDMENTS	ALLOW WATERSHED PUBLIC ACCESS
AWA LA MEL HEIGHTS #3	FULL PERMIT	FULL PERMIT
HIGH SIERRA WATER COMPANY	FULL PERMIT	UPDATE PERMIT
CITY OF SANTA ANA	PERMIT AMENDMENTS	WELL 38 PFAS TREATMENT PLANT
CLEAR WATER MUTUAL WATER COMPANY	FULL PERMIT	ISSUE REVISED PERMIT
KQ RANCH RESORT	FULL PERMIT	ISSUE REVISED PERMIT
DESERT IRONWOODS RESORT INC.	FULL PERMIT	ISSUE REVISED PERMIT
KINGS CANYON MOBILE HOME PARK	FULL PERMIT	UPDATE PERMIT TO INCLUDE WELL 02 AND CHLORINATION
JOHNSTONVILLE QUALITY FOODS	FULL PERMIT	ISSUE REVISED PERMIT
GSWC - CLAREMONT	PERMIT AMENDMENTS	MIRAMAR WELL 3 STATUS CHANGE TO INACTIVE
ANDY'S PRODUCE MARKET, INC.	FULL PERMIT	REISSUE FULL PERMIT
THREE RIVERS GOLF & SPIRITS, INC.	FULL PERMIT	NEW WATER SYSTEM
BURBANK-CITY, WATER DEPT.	PERMIT AMENDMENTS	BOU LPGAC PFAS TREATMENT

GSWC-SAN DIMAS	PERMIT AMENDMENTS	BASELINE WELLS 5 & 6
SANTA CLARITA VALLEY WATER AGENCY	PERMIT AMENDMENTS	LOWER BELLOWS TANK
SCOTTS VALLEY WATER DISTRICT	PERMIT AMENDMENTS	UPDATE A PERMIT CONDITION
DON PEDRO REC AG:FLEM.MEADOWS	FULL PERMIT	UPDATE PERMIT CONDITIONS
UNDER CANVAS- YOSEMITE	FULL PERMIT	NEW NTNC WATER SYSTEM
CITY OF FRESNO	PERMIT AMENDMENTS	AUTHORIZE USE OF WELL 376
ALPINE VILLAGE WATER COMPANY	FULL PERMIT	CHANGE OF OWNERSHIP
FIREBAUGH CITY	PERMIT AMENDMENTS	WELL 48A STATUS CHANGE STANDBY TO ACTIVE
DELORO VALLEY WATER SYSTEM	FULL PERMIT	CHANGE IN BUSINESS NAME
NATURE WHOLE FOOD DEPOT	FULL PERMIT	NEW TNC WATER SYSTEM
FOSTER FARMS CHICKEN LIVEHAUL (SYCAMORE	FULL PERMIT	UPDATE COMPREHENSIVE PERMIT CONDITIONS
CAL TRANS ERRECA REST AREA	FULL PERMIT	REACTIVATING THE WATER SYSTEM & PERMITTING THE NEW ALTERNATIVE TECHNOLOGY UF SWTP
CITY OF LIVINGSTON	FULL PERMIT	CHANGE STATUS OF WELL 15 FROM STANDBY TO ACTIVE STATUS
SELECT HARVEST USA, LLC	FULL PERMIT	UPDATE TO COMPREHENSIVE PERMIT CONDITIONS

HI DESERT WD	PERMIT AMENDMENTS	REACTIVATE WELL 18E
SHANT BHAVAN PUNJABI FUNERAL HOME	FULL PERMIT	PERMIT FOR NEW WELL NO 2
CHRISTIAN VALLEY PARK CSD	PERMIT AMENDMENTS	SANITARY SURVEY
LUKINS BROTHERS WATER COMPANY	PERMIT AMENDMENTS	NEW WELL 4
PORT SONOMA MARINA	FULL PERMIT	ISSUE REVISED PERMIT
CAMP MENDOCINO	FULL PERMIT	ISSUE REVISED PERMIT
CAL FIRE - SUGAR PINE CONSERVATION CAMP	FULL PERMIT	ISSUE REVISED PERMIT
WP&A - LOST HILLS WATER SYSTEM	FULL PERMIT	ISSUE REVISED PERMIT

Violations & Enforcement Actions

Violations for a water system include whether the system failed to follow established monitoring and reporting schedules, failed to comply with mandated treatment techniques, violated any Maximum Contaminant Levels, or failed to communicate required information to their customers. Enforcement Actions are used to obtain water system compliance with drinking water requirements to provide a safe and reliable supply of water. Formal enforcement actions involve the use of statutory authority and include issuance of citations and compliance orders.

The following enforcement actions were documented from July 11, 2025, to August 12, 2025

Public Water System	Violation	Contaminant or Rule
ALMA LATTER-DAY SAINTS CHURCH	Monitoring	E. COLI
ALMA LATTER-DAY SAINTS CHURCH	Monitoring	FAILURE - CONDUCT REPEAT MONITORING
B K LIGHTING INC	Monitoring	1,1,1-TRICHLOROETHANE
B K LIGHTING INC	Monitoring	1,1,2,2- TETRACHLOROETHANE
B K LIGHTING INC	Monitoring	1,1,2-TRICHLOROETHANE
B K LIGHTING INC	Monitoring	1,1-DICHLOROETHANE
B K LIGHTING INC	Monitoring	1,1-DICHLOROETHYLENE
B K LIGHTING INC	Monitoring	1,2,3 TCP
B K LIGHTING INC	Monitoring	1,2,4-TRICHLOROBENZENE
B K LIGHTING INC	Monitoring	1,2-DIBROMO-3- CHLOROPROPANE
B K LIGHTING INC	Monitoring	1,2-DICHLOROETHANE
B K LIGHTING INC	Monitoring	1,2-DICHLOROPROPANE
B K LIGHTING INC	Monitoring	1,3-DICHLOROPROPENE
B K LIGHTING INC	Monitoring	ATRAZINE
B K LIGHTING INC	Monitoring	BENZENE
B K LIGHTING INC	Monitoring	CARBON TETRACHLORIDE
B K LIGHTING INC	Monitoring	CHLOROBENZENE
B K LIGHTING INC	Monitoring	CIS-1,2-DICHLOROETHYLENE
B K LIGHTING INC	Monitoring	DICHLOROMETHANE
B K LIGHTING INC	Monitoring	ETHYLBENZENE
B K LIGHTING INC	Monitoring	ETHYLENE DIBROMIDE

B K LIGHTING INC	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
B K LIGHTING INC	Monitoring	LASSO
B K LIGHTING INC	Monitoring	METHYL TERT-BUTYL ETHER
B K LIGHTING INC	Monitoring	O-DICHLOROBENZENE
B K LIGHTING INC	Monitoring	P-DICHLOROBENZENE
B K LIGHTING INC	Monitoring	PERCHLORATE
B K LIGHTING INC	Monitoring	SIMAZINE
B K LIGHTING INC	Monitoring	STYRENE
B K LIGHTING INC	Monitoring	TETRACHLOROETHYLENE
B K LIGHTING INC	Monitoring	TOLUENE
B K LIGHTING INC	Monitoring	TRANS-1,2- DICHLOROETHYLENE
B K LIGHTING INC	Monitoring	TRICHLOROETHYLENE
B K LIGHTING INC	Monitoring	TRICHLOROFLUOROMETHAN E
B K LIGHTING INC	Monitoring	TRICHLOROTRIFLUOROETH ANE
B K LIGHTING INC	Monitoring	VINYL CHLORIDE
B K LIGHTING INC	Monitoring	XYLENES, TOTAL
BAGDAD CAFE	Monitoring	RTCR
BEALE AIR FORCE BASE	Monitoring	LCR
BURNEY FALLS RESORT	Monitoring	RTCR
CALIFORNIA HOT SPRINGS WATER COMPANY	Monitoring	RTCR
CAMP ALANDALE AT SKY MEADOWS	Monitoring	RTCR
CHIRIACO SUMMIT WATER DIST.	Monitoring	HAA5

CHIRIACO SUMMIT WATER DIST.	Monitoring	TTHM
CHURCH OF GLAD TIDINGS	MCL	NITRATE
CITY OF ARROYO GRANDE UTILITIES DIVISION	Monitoring	RTCR
CLARKSBURG MIDDLE SCHOOL	Monitoring	PERCHLORATE
EXCEL GAS AND MARKET	Other	OPERATING WITHOUT A VALID PWS PERMIT
FCOE SCOUT ISLAND	Monitoring	RTCR
GAS POINT MARKET	Monitoring	RTCR
GONZALES, CITY OF	Reporting	CHROMIUM, HEX
HAYKINGDOM, INC.	MCL	HAA5
HENRY W COE STATE PARK - DOWDY RANCH	Other	VIOLATION OF A PERMIT CONDITION
HINES NURSERIES WINTERS NORTH	Monitoring	LCR
HOLLAND BURGER CAFE	Monitoring	RTCR
IID VILLAGE	MCL	GROSS ALPHA PARTICLE ACTIVITY
JEHOVAH'S WITNESSES - KINGDOM HALL	Monitoring	COLIPHAGE (FOR GWR)
KEN'S SHOPPING CENTER	Monitoring	RTCR
LAKESHORE RV PARK	Monitoring	RTCR
LAND PROJECTS MUTUAL WATER CO.	MCL	ARSENIC
LOWER LINE CREEK IMPRVMNT ASSN	Monitoring	RTCR
MARCUM ILLINOIS ELEMENTARY SCHOOL	Monitoring	LCR
MISSION FARM R.V. PARK	Monitoring	CHROMIUM, HEX

ORLEANS C.S.D.	Monitoring	SWTR
PALO VERDE COUNTY WATER DIST.	Monitoring	RTCR
PALO VERDE COUNTY WATER DIST.	Reporting	CCR
PONDEROSA BASIN MUTUAL WTR CO	Monitoring	LCR
PRECISION MUTUAL WATER COMPANY	Other	VIOLATION OF A PERMIT CONDITION
RIVERDALE PUBLIC UTILITY DISTRICT	MCL	FLUORIDE
SUNNYSLOPE CAMPGROUNDS	Other	OPERATOR CERTIFICATION LEVEL
TAVIS CORPORATION	Monitoring	LCR
THE VILLAGE MOBILE HOME PARK	Other	CCR §64554 – SRC CAPACITY
TRACT 1199 WATER SYSTEM	Monitoring	RTCR
VFW POST 5551	Monitoring	RTCR
VIKING RV PARK	Monitoring	NITRATE
VIKING RV PARK	Monitoring	RTCR
WHITMORE STORE	Monitoring	RTCR
WILLIAM HEISE COUNTY PARK	Monitoring	RTCR
TOTAL Violations and Enforcement Actions	78	

Environmental Laboratory Accreditation Program

The following laboratory accreditations were issued by ELAP between July 13, 2025, and August 12, 2025

ELAP ACCREDITATIONS ISSUED – 2025					
	Current month	Year-to-Date			
New Accreditations	4	11			
Renewed Accreditations	19	121			
Reciprocity Accreditations	7	27			
Amended Accreditations	6	106			
Total	36	265			

DDW-SAFER

The SAFER Clearinghouse Summary Results for August 2025 (on 8/12/2025)

Summary Results			
Failing Systems	402	Removed Failing Systems	7

Water Systems Removed from the Failing List in August 2025

PWS ID	System Name	Last Status Change	County	Population
1510020	TEHACHAPI, CITY OF	07/08/2025	KERN	9094
1500406	TRADEWIND WATER ASSOC.	07/10/2025	KERN	632
4000750	RIM ROCK WATER COMPANY	07/10/2025	SAN LUIS OBISPO	55

3901169	MUSD-NILE GARDEN SCHOOL	07/17/2025	SAN JOAQUIN	804
4200848	VISTA HILLS MUTUAL WATER COMPANY	07/17/2025	SANTA BARBARA	75
3400128	HAPPY HARBOR (SWS)	07/30/2025	SACRAMENT O	60
4500247	WEST COTTONWOOD APARTMENTS	08/01/2025	SHASTA	90

Water Systems Added to the Failing List in August 2025

PWS ID	System Name	Last Status Change	County	Population
1300588	IID VILLAGE	07/15/2025	IMPERIAL	37
4400850	THE WILLOWS RESORT	08/01/2025	SANTA CRUZ	57

Completed Consolidations

The following water system consolidations were completed during August 2025

Name	Туре	Рор.	Conn.	Notes
MUSD-NILE GARDEN SCHOOL	С	804	3	Consolidated to City of Manteca (State Funded)
SHADY GLEN COMM WATER SYSTEM	С	200	121	Consolidated to PLACER CWA – COLFAX (State Funded)

PFAS Informational Items

DDW presented two informational items to the Board Wednesday, August 5, 2025, regarding polyfluorinated compounds (PFAS). The first item updated the Board on the broad-spectrum analyses of per- and polyfluoroalkyl substances for disadvantaged communities. The second item informed the Board that DDW is revising notification and/or response levels for perfluorooctanoic acid (PFOA), perfluorooctansulfonic acid (PFAS), and perfluorohexane sulfonic acid (PFHxS), and establishing a new notification level and new response level for perfluorohexanoic acid (PFHxA). Comments from the informational item will be considered before issuance of the notification and response levels.

DIVISION OF ADMINISTRATIVE SERVICES

Update on Water Quality, Water Rights, Drinking Water and Environmental Laboratory Accreditation Program (ELAP) Fees Stakeholder Process

Staff held the final Drinking Water and ELAP Fees Stakeholder Meeting on August 1 to discuss FY 2025-26 fees. Staff is scheduled to take proposed FY 2025-26 Water Quality and Water Rights fee schedule changes to the State Water Board for consideration at the September 16 board meeting. The second Water Quality Certification Fees Stakeholder Meeting is scheduled for November 3 to discuss possible fee schedule changes for FY 2026-27.

OFFICE OF ENFORCEMENT

Enforcement Related Press Releases

No press release updates this period.

Other Enforcement Related Updates

No enforcement updates this period.

Administrative Civil Liability (ACL) Complaints Issued:

Region	Discharger/City	Violation(s) Addressed	ACL Order Amount	Date Issued
5R	Tom Atwood/ Red Bluff	Unauthorized ground-disturbing activities conducted within two unnamed tributaries of Liza Creek, outside the project area described in the Notice of Intent and Notice of Applicability	\$60,096	7/18/2025

ACL Orders Issued:

Region	Discharger/City	Violation(s) Addressed	ACL Order Amount	Date Issued
4	Shell Oil Products US/ Carson	 Mandatory minimum penalties (MMPs) for: 3 exceedances of the maximum daily effluent limit (MDEL) for total petroleum hydrocarbons (TPH) 8 exceedances of the MDEL for copper 4 exceedances of the MDEL for lead Exceedance of the MDEL for polychlorinated biphenyls (PCBs) Exceedance of the single sample effluent limit for enterococci Exceedance of the instantaneous minimum effluent limit for pH 3 exceedances of the instantaneous maximum effluent limit for pH 	\$63,000 (MMP-all to the Cleanup and Abatement Account (CAA))	7/25/2025
4	Beverly Blvd Associates, L.P./ West Hollywood	 MMPs for: Late 2nd Quarter 2023 self-monitoring report (SMR) was due on 08/14/23 but submitted 373 days late on 08/21/24 Late 3rd Quarter 2023 SMR was due on 11/14/23but submitted 281 days late on 08/21/24 	\$63,000 (MMP- all to CAA)	7/25/2025
4	Los Angeles City Bureau of Sanitation/ Playa Del Rey	 MMPs for: Exceedance of the average weekly effluent limit (AWEL) for biochemical oxygen demand (BOD) 2 exceedances of the average monthly effluent limit (AMEL) for BOD Exceedance of the AWEL for total suspended solids (TSS) 3 exceedances of the AMEL for TSS 	\$45,000 (MMP-all to CAA)	7/25/2025

	T			
		 7 exceedances of the instantaneous maximum effluent limit for settleable solids Exceedance of the AWEL for settleable solids 		
5\$	Manteca City/ Manteca	 MMPs for: Exceedance of the once in any 30-Day period effluent limit for total coliform Exceedance of the AWEL for ammonia Exceedance of the AMEL for ammonia 	\$12,000 (MMP-all to CAA)	7/30/2025
58	Recology Hay Road/ Vacaville	MMPs for 2 exceedances of the MDEL for manganese	\$6,000 (MMP-all to CAA)	7/30/2025
58	Signature Homes, Inc./Sacramento County	MMP for exceedance of the AMEL for arsenic	\$3,000 (MMP-all to CAA)	7/30/2025
58	Colusa City/ Colusa	MMPs for 3 exceedances of the 7-day median effluent limit for total coliform	\$9,000 (MMP-all to CAA)	7/30/2025
5S	Linda Cnty Water District/ Marysville	MMPs for 3 exceedances of the 7-day median effluent limit for total coliform	\$9,000 (MMP-all to CAA)	7/30/2025
5S	Stockton City/ Stockton	 MMPs for: 3 exceedances of the AWEL for ammonia 2 exceedances of the AMEL for ammonia 13 exceedances of the 7-day median effluent limit for total coliform 	\$54,000 (MMP-all to CAA)	7/30/2025
5S	Donner Summit Public Utilities District/	 MMPs for: 7 exceedances of the MDEL for zinc 5 exceedances of the AMEL for zinc 	\$36,000 (MMP-all to CAA)	7/30/2025
5S	Modesto City/ Modesto	 MMPs for: Exceedance of the AWEL for ammonia 4 exceedances of the 7-day median effluent limit for total coliform Exceedance of the 1-hour average effluent limit for total residual chlorine 	\$18,000 (MMP-all to CAA)	7/30/2025

58	Aerojet Rocketdyne, Inc./ Sacramento	 MMPs for monitoring location M-002: 2 exceedances of the MDEL for acetaldehyde Exceedance of the AMEL for acetaldehyde MMPs for monitoring location M-007: Exceedance of the MDEL for chloroform 	\$12,000 (MMP-all to CAA)	7/30/2025
5S	Mountain House CSD/ Mountain House	 MMPs for: 3 exceedances of the AWEL for TSS Exceedance of the AMEL for TSS 4 exceedances of the 7-day median effluent limit for total coliform 5 exceedances of the instantaneous minimum effluent limit for pH Exceedance of the AMEL for dichlorobromomethane (DCBM) 	\$42,000 (MMP-all to CAA)	7/30/2025
5S	Quartzview Corporation/ Alleghany	 MMPs for: 9 exceedances of the MDEL for antimony 9 exceedances of the AMEL for antimony 9 exceedances of the MDEL for arsenic 9 exceedances of the AMEL for arsenic 9 exceedances of the AMEL for nickel 	\$135,000 (MMP-all to CAA)	7/30/2025
7	Valley Sanitary District/ Indio	 MMPs for: 2 exceedances of the AMEL for cyanide Exceedance of the instantaneous maximum effluent limit for Escherichia coli (E. coli) 	\$9,000 (MMP-all to CAA)	7/24/2025
7	Ca Dept of Corrections Imperial/ Imperial	 MMPs for: 3 exceedances of the AMEL for TSS Exceedance of the AWEL for TSS Exceedance of the MDEL for TSS 	\$15,000 (MMP-all to CAA)	7/24/2025
7	Imperial ID/ Imperial	 MMPs for: Exceedance of the AWEL for copper Exceedance of the MDEL for copper 	\$6,000 (MMP-all to CAA)	7/25/2025

Investigative Orders:

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
2	Electro-Coatings, Inc. dba Electro-Coatings of California, Inc. and Fordham Properties/ Emeryville	13267 directive requires the submittal of a workplan that includes a scope of work to assess soil, soil vapor, and groundwater quality at the property located at 1421 Park Avenue in Emeryville.	7/16/2025
58	Alison Pool, Trustee for Alison Elaine Pool Living Trust/ Sonora	13267 Order R5-2025-0815 requires the submittal of an additional Site investigation and monitoring well installation work plan to remediate a discharge of petroleum at the Chase Brothers Bulk Plant located at 199 East Mono Way in Sonora.	7/14/2025

Time Schedule Orders:

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
8	John Wayne Airport/ Costa Mesa	Time Schedule Order (TSO) R8-2025-0001 includes a compliance schedule and interim limit for copper and zinc.	7/25/2025

Cleanup and Abatement Orders:

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
1	Jeremy Jaynes/ Eureka	Cleanup and Abatement Order (CAO) R1-2025-0028 for the remediation of volatile organic compounds (VOCs) and possibly heavy metals in soil and groundwater using In-Situ injection treatment at the former New Troy Laundry located at 101 Fourth Street in Eureka.	7/31/2025
2	Charles H. Stoll, in his individual capacity and as trustee of the Stoll Main Street Trust, Et al./ Pleasanton	CAO R2-2025-0019 requires an interim remedial action plan, a workplan to define the vertical and lateral extent of subsurface contamination, a final remediation action plan, and water replacement for an impacted supply well for the former American Cleaners located at 555 Main Street in Pleasanton.	7/9/2025

Other Enforcement Actions Taken:

Region/Division	Actions Issued	Region/Division	Actions Issued
1	5	5S	42
2	0	6T	6
3	12	6V	0
4	111	7	1
5F	7	8	19
5R	17	9	9

OFFICE OF INFORMATION MANAGEMENT AND ANALYSIS and the CALIFORNIA WATER QUALITY MONITORING COUNCIL

FHAB Program Spotlight: Los Angeles County

If the public were to ask a couple of years ago about harmful algal bloom (HAB) water conditions in Los Angeles area, they would have found that there was limited to no information available. However, last year, Los Angeles County and the City of Los Angeles participated in the Freshwater and Estuarine Harmful Algal Bloom (FHAB) Program's pre-holiday assessments where popular waterbodies were monitored for HABs prior to major summer holiday weekends. This year is the second year of pre-holiday assessment participation with the county monitoring Santa Fe Dam Park Lake, Apollo Park, Legg Lake, and Puddingstone Reservoir and the city now monitoring Machado Lake.

This year, there has also been additional recruitment of volunteers to conduct monitoring at El Dorado Park West, El Dorado East Regional Park, and the Colorado Lagoon as part of the pre-holiday assessments. The Surfrider Foundation has also been onboarded and trained and has been assisting the FHAB Program in HAB incident response and monitoring, providing additional coverage for the greater Los Angeles area in informing the public of current HAB conditions to inform recreational advisories.

OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE

Water Conservation

The response rate for the **June 2025** Urban Water Conservation Report is 89% as of the writing of this report (359 reports submitted). The estimated total production (accounting for missing reports) is 170.6 billion gallons (523.5 thousand acre-feet), and the statewide residential use is 96 gallons per capita per day.

For July, the <u>Save Water</u> site received 269 reports.

OFFICE OF CHIEF COUNSEL

Water Quality Petitions Currently Under Consideration for Review by the State Water Board (as of August 1, 2025)

The State Water Board is considering whether to grant review of the following current active petitions for review of regional water quality control board actions or failures to act in accordance with Water Code section 13320. These petitions for review will be dismissed by operation of law if (1) the State Water Board does not issue a letter granting review or (2) the State Water Board does not receive a written request from the petitioner that the petition be held in abeyance, prior to 5:00 p.m. on the corresponding deadline. Any exhibits identified in the petitions are available upon request by emailing waterqualitypetitions@waterboards.ca.gov.

PETITION NUMBER AND LINK TO PETITION	PETITION INFORMATION	DATE PETITION RECEIVED	DEADLINE FOR STATE WATER BOARD TO GRANT REVIEW
<u>A-2916</u>	Petition of Chevron Environmental Management Company for Review of Water Code section 13267 Order Dated June 6, 2025 for Former Unocal Chemical Facility No. 0905 and Former Foster Chemical Building, 401 and 411 High Street, Oakland, Alameda County; Issued by the San Francisco Bay Regional Water Quality Control Board	07/03/2025	10/01/2025
<u>A-2917</u>	Petition of Spectrum Chemical Manufacturing Corp. for Review of Water Code section 13267 Order No. R4-2025-0026 for 14422 San Pedro Avenue, Gardena, Los Angeles County; Issued by the Los Angeles Regional Water Quality Control Board	07/14/2025	10/10/2025

<u>A-2918</u>	Petition of Rev 973, LLC for Review of Adoption of Negative Declaration and Approval of Remedial Action Plan, Dated June 30, 2025 for Mouren-Laurens and Leach Sites at 625, 641, 705, 717, and 719 East Compton Boulevard and 15006 South Avalon Boulevard, Los Angeles County; Issued by the Los Angeles Regional Water Quality Control Board	07/30/2025	10/28/2025
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OFFICE OF SUSTAINABLE GROUNDWATER MANAGEMENT

(Submits Quarterly)

OFFICE OF PUBLIC ENGAGEMENT, EQUITY and TRIBAL AFFAIRS (Submits Quarterly)

IRRIGATED LANDS REGULATORY PROGRAM Appendix A August 2025

This month's Irrigated Lands Regulatory Program (ILRP) update provides a summary of significant activities of State Water Resources Control Board (State Water Board) staff for the month of July 2025; and the North Coast, San Francisco Bay, Central Coast, Los Angeles, Lahontan, Colorado River Basin, Santa Ana, and San Diego Regional Water Quality Control Boards (Regional Water Boards) from June 1, 2025, to July 31, 2025. Next month's report will discuss activities of the Central Valley Regional Water Board's recent program activities and up to date data on compliance and outreach activities.

State Water Board staff continued work to convene an expert panel, as discussed in Order No. WQ 2023-0081, In the Matter of Review of General Waste Discharge Requirements for Discharges from Irrigated Lands Order No. R3-2021-0040. The first public meetings were held over two days, on August 8, 2025, and August 14, 2025. The meeting agendas and draft Charter can be found on the Expert Panel webpage. Staff is encouraging the public to sign up for the email list located on the main Agriculture webpage, which will be used to distribute panel updates and information on future public meetings.

Staff continued coordination with the California Department of Food and Agriculture (CDFA) contractor on the <u>CDFA regulatory alignment study</u>. By November 2025, a report will be presented detailing the final regulatory alignment recommendations.

North Coast Regional Water Board adopted Order No. R1-2025-0011 on May 7, 2025, renewing the Scott and Shasta Total Maximum Daily Load (TMDL) Conditional Waivers of Waste Discharge Requirements through October 7, 2026. This renewal continues coverage of discharges from agricultural operations under the conditions and requirements of Order R1-2018-0018 and R1-2018-0019 while staff continue work on General Waste Discharge Requirements to supersede these Orders. In October 2025, staff plan to release and host a public workshop for the Draft General Waste Discharge Requirements for Commercial Agricultural Operations in the Scott River and Shasta River Watersheds (Draft Scott and Shasta Order) and an accompanying Draft Environmental Impact Report.

North Coast Regional Water Board voted to approve Order No. R1-2024-0056, General Waste Discharge Requirements for Commercial Vineyards in the North Coast Region (Vineyard Order) on June 12, 2025. This order will regulate waste discharge for roughly 65,000 acres of vineyards in Sonoma and Mendocino Counties. The Vineyard Order is consistent with the State Water Resources Control Board (State Water Board) 2004 Policy for Implementation and Enforcement of the Nonpoint Source Pollution Control Program (NPS Policy) and implements the plans, policies, and requirements set forth in the Water Quality Control Plan for the North Coast Basin (Basin Plan) and the State Water Board Irrigated Lands Regulatory Program objectives and precedents.

Compliance with the Vineyard Order will implement goals identified in the Total Maximum Daily Load Implementation Policy Statement for Sediment-Impaired Receiving Waters in the North Coast Region and the Policy for the Implementation of the Water Quality Objectives for Temperature in the North Coast Region adopted by the Regional Water Board on November 29, 2004, and November 20, 2012, respectively. The Vineyard Order focuses on the implementation and adaptive management of sediment and erosion control management practices, the establishment and maintenance of Streamside Area buffers, and agricultural road storm-proofing. The Vineyard Order also includes ILRP precedential requirements related to nitrogen reporting, drinking water well testing, and groundwater protection. As is consistent with other ILRP Orders, the Vineyard Order allows growers the option to enroll in a grower Coalition, which will require some lead time for the establishment and administrative preparation of those entities. The Vineyard Order requires growers to begin enrolling by July 2028 with an enrollment deadline for existing vineyards of July 1, 2029.

On October 8, 2025, the North Coast Water Board will host an Information Item related to the development of General WDRs for Lily Bulbs in the Smith River Plain (Lily Bulb Order) in Crescent City, CA. The main focus will be presenting results from the Smith River Plain Water Quality Study (monitoring study), which was conducted between 2021-2024 to better understand surface water quality conditions with respect to agricultural discharges and to help inform development of the Lily Bulb Order. The Draft Lily Bulb Order and Draft Environmental Impact report are scheduled to be released to the public in January 2026 with a public workshop scheduled for February 2026.

Central Coast Regional Water Board will initiate broad public engagement on the development of an Alternative Water Supply (AWS) Program for Central Coast residents relying on groundwater that exceeds the maximum contaminant limit (MCL) for nitrate as a result of agricultural operations, in accordance with State Water Board Order No. WQ 2023-0081. Two documents are available for public comment for no less than 45 days, starting the week of July 21 and the Central Coast Water Board will host a public workshop at their regularly scheduled Board Meeting on August 21 to present information about the AWS Program development and to hear public input.

The Public Notice and documents available for public comment are posted on the <u>project webpage</u>. Additional public engagement is planned for early 2026 and again in fall 2026 to provide proposed and increasingly detailed AWS Program details.

In April 2025, Central Coast Water Board staff provided data and information to the State Water Board for the upcoming Expert Panel to consider. It was requested that the following data and information be provided to all Expert Panel members for their review and consideration:

- 1. <u>Technical Report on Total Nitrogen Applied (TNA) and Irrigation and Nutrient</u>
 Management Plan (INMP) Summary Report Data
- 2. Irrigated Lands Program Dashboard information

- 1. Enrollment
- 2. Total Nitrogen Applied (TNA) Reporting
- 3. Irrigation & Nutrient Management (INMP) Summary Reporting
- 4. Annual Compliance Form (ACF)
- 5. Groundwater Quality
- 3. Total Nitrogen Applied (TNA) Report data from GeoTracker. Updated data exports and data dictionaries can be provided to capture real time grower reported information as the Expert Panel progresses.
- 4. Irrigation and Nutrient Management Plan (INMP) Summary Report data from GeoTracker. Updated data exports and data dictionaries can be provided to capture real time grower reported information as the Expert Panel progresses.
- 5. Agricultural Order 4.0 (No. R3-2021-0040)
 - a. Attachment A: Findings
 - b. Attachment B: Monitoring and Reporting Program
 - c. Attachment C: Acronyms, Abbreviations, and Definitions

Los Angeles Regional Water Board staff met with the Ventura County Agricultural Irrigated Lands Group (VCAILG) and their consultants to discuss implementation and next steps for the General WDRs. Staff were invited by VCAILG to participate in an Agriculture Order Q&A video.

Staff also met with the Los Angeles Irrigated Lands Group (LAILG) to discuss implementation and next steps for the General WDRs.

On July 16, 2025, and July 23, 2025, Los Angeles Water Board staff held "office hours" at the Farm Bureau so individual growers could ask parcel-specific questions on TMDL compliance. Staff plan to continue offering office hours for growers.

Colorado River Basin Regional Water Board staff met with Air Resources Board (ARB) and California Natural Resources Agency (CNRA) staff to discuss agriculture, and the Nature-Based Solutions Climate Targets developed in response to mandates made by AB 1757.

Staff also visited the Palo Verde Outfall Coalition in Blythe on July 8, 2025. The Colorado River Basin Executive Officer and program staff met with the coalition's project manager and its five Board members. Regional Board Staff toured the valley, visited the main drains and sampling sites, and had discussion about expectations and obligations under the Agricultural Order.

Santa Ana Regional Water Board staff completed two enrollments during this reporting period. On June 4, 2025, Notice of Applicability letters (NOAs) were sent as required by Order No. R8-2023-0006, General Waste Discharge Requirements for Discharges of Waste from Irrigated Lands in the San Jacinto River Watershed, Riverside County (Agricultural Order) authorizing the two dischargers in the San Jacinto River Watershed. Both are members of the Western Riverside County Agriculture Coalition (WRCAC) but not part of the San Jacinto Coalition (SJC). Consequently, these

farms are identified as individual dischargers for groundwater monitoring and reporting under the Agricultural Order.

On June 19, 2025, one Notice of Termination (NOT) was issued to terminate coverage under the Agricultural order.

There was no significant program updates reported in the **San Francisco Bay, Lahontan,** and **San Diego Regional Water Boards** from June 1, 2025, to July 31, 2025.