



State Water Resources Control Board



EXECUTIVE DIRECTOR'S REPORT

June 2, 2026

Table of Contents

SIGNIFICANT GENERAL PERMITS.....	1
DIVISION OF WATER RIGHTS	1
DIVISION OF WATER QUALITY	5
DIVISION OF FINANCIAL ASSISTANCE	7
DIVISION OF DRINKING WATER	26
DIVISION OF ADMINISTRATIVE SERVICES	41
OFFICE OF ENFORCEMENT	42
OFFICE OF INFORMATION MANAGEMENT AND ANALYSIS and the CALIFORNIA WATER QUALITY MONITORING COUNCIL.....	46
OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE.....	47
OFFICE OF CHIEF COUNSEL	48
OFFICE OF SUSTAINABLE GROUNDWATER MANAGEMENT	50
OFFICE OF PUBLIC ENGAGEMENT, EQUITY and TRIBAL AFFAIRS	51
IRRIGATED REGULATORY LAND PROGRAM	52

SIGNIFICANT GENERAL PERMITS

Statewide Policies and Significant General Permits: The Policies and Permits Table stores and displays information about on-going planning, policy development, and permitting efforts by the State and Regional Water Boards. The table includes timelines, milestones, and other important information. The Statewide Policies and Significant General Permits report can be accessed at

[Policies / Significant General Permits | California State Water Resources Control Board](#)

DIVISION OF WATER RIGHTS Permitting and Enforcement Branch

Alternative Compliance Plans: Per the Water Boards Measurement and Monitoring regulations (CCR Title 23, Section 936), diverters can submit an Alternative Compliance Plan (ACP) in circumstances where strict compliance is not feasible, would be unreasonably expensive, would unreasonably affect public trust uses, would result in waste or unreasonable use of water, or is met by another person, agency, or organization. Division staff have been reviewing ACPs and will begin responding to diverters who had submitted ACPs in June. The Division is prioritizing a group of approximately 50 ACPs to begin and is preparing to send approximately 50 letters to a mix of diverters to either approve their ACPs or to alert others that their ACP is deficient and must be resubmitted to our CalWATRS website with the missing information.

Enforcement: On May 1, 2026, Enforcement staff issued approximately 340 Notices of Deficiency to water rights holders and claimants who failed to file their annual diversion and use reports (reports are due each year by February 1st). The final list of recipients has been posted to Enforcement's webpage:

https://waterboards.ca.gov/waterrights/water_issues/programs/enforcement/compliance/notices/index.html

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

Scott River and Shasta River Watersheds: Division of Water Rights staff are working on a variety of long-term flow-related items for the Scott River and Shasta River watersheds as directed in State Water Board [Resolution No. 2024-0036](#).

- **Scientific Basis Reports and Economic Analysis.** On March 13, 2026, staff released a [Notice of Opportunity for Public Comment and Virtual Meeting](#) for a draft range of baseline minimum flows for the Shasta River watershed for evaluation in a scientific basis report and economic analysis. The public comment period for the draft range of flows closed on April 30, 2026, with comments from approximately 215 individuals and entities. As background, the Board is identifying range of flow options that can be

analyzed as part of the scientific basis report, economic analyses, and future peer review by independent third parties. The scientific basis reports and economic analysis are informational documents that do not independently establish flows. Rather, the scientific basis reports and economic analysis will provide technical analysis of a limited range of potential baseline minimum flow regimes. Information in the scientific basis reports and economic analysis may be used to inform voluntary or regulatory actions by the State Water Board or other parties.

- **Modeling.** On May 7, 2026, staff released a [Notice of Opportunity for Public Comment and Virtual Meetings](#) for the Draft Groundwater-Surface Water Model of Shasta River Watershed, related Draft Model Report, and a schematic of major water resources and diversions in the Shasta River watershed. Comments on these items are due by June 12, 2026. Staff will host virtual informational workshops via Zoom on May 28, 2026 (General Model Overview for Public) and June 3, 2026 (General Technical Training on Model for Modelers).

Additional information on flow related efforts in the watersheds is available on the Scott River and Shasta River Watersheds Emergency Regulation [website](https://www.waterboards.ca.gov/drought/scott_shasta_rivers/) (https://www.waterboards.ca.gov/drought/scott_shasta_rivers/).

Bucks Creek Hydroelectric Project: On May 5, 2026, the State Water Board issued a [notice](#) soliciting public comments on a draft order acting on a petition for reconsideration (draft order) of the water quality certification issued by the Executive Director for the relicensing the Buck Creek Hydroelectric Project (Project). The draft order includes proposed updates and responses to the petition submitted by Pacific Gas and Electric Company and City of Santa Clara on the October 2020 water quality certification. Comments on the draft order were due by 12:00 p.m. on May 21, 2026, and adoption of an Order acting on the petition is scheduled for consideration at the June 17, 2026 Board meeting. The Project is located on Bucks Creek, Grizzly Creek, Milk Ranch Creek, and Unnamed Milk Ranch Creek tributaries in Plumas County. Additional information on the Project and the draft order can be found on the State Water Board's [Bucks Creek Hydroelectric Project webpage](https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/bucks_creek/index.html) (https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/bucks_creek/index.html).

McCloud-Pit Hydroelectric Project: On April 23, and May 6, 2026, the State Water Board issued two [notices](#) soliciting comments on a draft order acting on petitions for reconsideration (draft order) of the water quality certification issued by the Executive Director for relicensing the McCloud-Pit Hydroelectric Project (Project). The draft order includes proposed updates and responses to the petitions submitted by the Pacific Gas and Electric Company and the Winnemem Wintu Tribe and North Coast Rivers Alliance (jointly) on the November 2019 water quality certification. The Project is located on the McCloud River, Iron Canyon Creek, and Pit River, in Shasta and Siskiyou Counties. Additional information on the Project and the draft order can be found on the State Water Board's [McCloud-Pit Hydroelectric Project webpage](https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/mccloudpit_ferc2106.html) (https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/mccloudpit_ferc2106.html).

New Bullards Bar Dam Atmospheric River Control Spillway Project: On May 14, 2026, State Water Board staff released for public review and comment a draft water quality certification for Yuba County Water Agency's New Bullards Bar Dam Atmospheric River Control Spillway Project (Project). The Project is located in Yuba County at New Bullards Bar Dam and involves the construction and operations of a new spillway. The Project's purpose is to support flood risk reduction in the Yuba-Feather River system by enhancing reservoir release capacity and operational flexibility, particularly during high-flow events. This certification action relates to an amendment to the Yuba River Development Project Federal Energy Regulatory Commission license. Additional information can be found on the State Water Board's [Yuba River Development Project webpage](https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/yubariver_ferc2246.html) (https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/yubariver_ferc2246.html).

Updating Water Rights Data for California (UPWARD)

Snowflake Data: As part of the Division's overall modernization, Snowflake has been established as the source for accessing data from the CalWATRS system. Snowflake is now the official source for staff to access water rights data for secondary processing. Public data will be migrated directly from Snowflake into data.ca.gov (California's open data portal) later this summer.

Telemetry Pilot Project

California Water Data Consortium: The Data Consortium successfully completed a contract with the Division of Water Rights for developing the Division's telemetry pilot project. The contract delivered reports based on desktop research and interviews to understand how telemetered water diversion data could be helpful for managing California's water resources. The reports also helped to ensure that the Russian River Telemetry Study would produce data and results that will be useful to the local community, as well as to state regulators. A second contract is ongoing to help collect local and statewide feedback on the Russian River Telemetry Study discussed below.

Russian River Telemetry Study: Permitting is complete for the Russian River Telemetry Study (Study) with approvals received from the North Coast Regional Water Board, California Department of Fish and Wildlife, and United States Army Corps of Engineers. Initial equipment installation has begun at sites with existing equipment where simple component swaps are needed.

Sixty volunteer stations are enrolled in the Division of Water Rights Russian River Telemetry Study as of May 12, 2026. Discussions are underway for another 30 potential sites. Three tribes have expressed interest in volunteering sites, and the Division is working with tribal volunteers to update contract terms to reflect tribal sovereignty.

The Division sent consultation letters to Native American tribes identified on the Native American Heritage Commission contact list as having historical stewardship in the project area and received two requests for consultation. Consultation with one tribe is complete and is in process with the other tribe.

Additional information on the Russian River Telemetry effort is available on the Board's [webpage for the program](https://www.waterboards.ca.gov/telemetry/russian-river-study.html) (<https://www.waterboards.ca.gov/telemetry/russian-river-study.html>).

Supply & Demand Assessment

The Division of Water Rights continues to develop water supply models, water demand datasets, and water allocation tools for select watersheds across California. These tools, once completed, will provide predictions of surface water supplies and demands to aid state and local water management decisions during periods of water shortage.

Putah Creek Draft Model Report: The Division has posted the draft Model Development Report for the Putah Creek watershed for public comment. The draft report outlines the data sources, calibration methods, and validation steps used to build a hydrologic model that estimates water availability for the Putah Creek watershed. The report is available on the Supply & Demand Assessment [Putah Creek webpage](#). Comments on the draft report should be submitted to staff via email to: DWR-SDA@waterboards.ca.gov by July 10, 2026.

Engagement Efforts: In early May, the Division met with the City of Santa Cruz regarding the San Lorenzo River watershed, the San Francisco Public Utilities Commission regarding the San Gregario Creek watershed, the Russian River Water Sharing Program regarding the Russian River watershed. Staff provided a program update to the California Environmental Flows Workgroup at its May 12, 2026, meeting.

More information is available on the Supply and Demand Assessment Program webpage (www.waterboards.ca.gov/sda).

DIVISION OF WATER QUALITY

Groundwater Quality Branch

Water Quality in Areas of Oil and Gas Production: The Annual Model Criteria Performance Report provides a yearly update on how the State Water Board is implementing the Model Criteria for Groundwater Monitoring. These criteria require oil and gas operators to monitor groundwater near sites where well stimulation (such as hydraulic fracturing) occurs, as well as support regional groundwater monitoring conducted by the U.S. Geological Survey (USGS). Water Board staff coordinate closely with CalGEM, the state agency that issues well stimulation permits, to carry out this work.

On April 16, 2026, the [2025 Annual Performance Report](#) was published. In 2025, no well stimulation permits were forwarded to the Waterboards for review, and no new well stimulation permits were issued by CalGEM. Waterboards' work focused primarily on reviewing data submittals associated with existing groundwater monitoring plans (GMPs), reviewing requests to discontinue groundwater monitoring, and working with the USGS to implement the Regional Monitoring Program (RMP). Additional information previous versions of this report can be found on the [Water Quality in Areas of Oil and Gas Production - Performance Measures webpage](#).

Constituents of Emerging Concern Program and 6PPD / 6PPD-Quinone Interagency Coordination Updates: The Constituents of Emerging Concern (CEC) Program will present an informational item at the June 16, 2026 State Water Board meeting to provide an update on program progress and interagency coordination. This item will provide an overview of program progress, including development of a statewide CEC Strategy and key foundational efforts, highlight ongoing work (such as the Pilot Monitoring Project, Bioassay Toolbox Project, and Per and Polyfluoroalkyl Substances evaluations), and feature updates on 6PPD and 6PPD-quinone from the CEC Program, the Department of Toxic Substances Control, and the California Department of Transportation, highlighting cross-agency efforts to identify risks, improve monitoring tools, and advance mitigation strategies. More information can be found on the [Constituents of Emerging Concern \(CEC\) Program Webpage](#)

Underground Injection Control Monitoring Program Updates: On April 8, 2026, State Water Board staff issued to the California Geologic Energy Management Division (CalGEM) a [preliminary concurrence letter](#) for an aquifer exemption proposal to expand the aquifer exemption for the North Antelope Hills Oil Field for Class II injection. The revised aquifer exemption proposal dated June 16, 2025, was reviewed in consultation with Central Valley Regional Water Quality Control Board staff and has been determined to meet both federal and state criteria. This preliminary concurrence is pending the upcoming two public comment processes anticipated to take place over the next year. More information regarding aquifer exemption reviews can be found on [CalGEM's Aquifer Exemptions webpage](#). On June 16, 2026, State Water Resources Control Board staff intend to propose the adoption of a Resolution authorizing the issuance of a final concurrence letter for the Kern River Oil Field Aquifer Exemption Proposal.

Surface Water Regulatory Branch

Statewide Advisory Committee on Cooling Water Intake Structures:

State Water Board staff is preparing an informational item on the Statewide Advisory Committee on Cooling Water Intake Structures (SACCWIS) for the July 21, 2026 Board meeting. The item will provide an update on recent SACCWIS activities and key findings from the 2026 report to support Board and public awareness.

More information can be found on the [SACCWIS Webpage](#).

Harmful Algal Blooms and Cyanotoxins Provisions: In April 2026, State Water Board staff updated and finalized the project charter for the Harmful Algal Blooms and Cyanotoxins Provisions. The goal of the Provisions is to protect and restore beneficial uses impacted by harmful algal blooms in California’s rivers, streams, lakes, reservoirs, estuaries, lagoons, and enclosed bays.

The scope includes the following components:

- Several cyanotoxin numeric water quality objectives to protect drinking water and human health during water contact recreation.
- A harmful algal bloom narrative water quality objective to protect against harmful algal blooms, including those that do not lead to toxic conditions and for uses other than water contact recreation and drinking water.
- A program of implementation to attain the objectives.

The provisions will be proposed as a statewide policy for water quality control and a statewide water quality control plan. This project was formerly titled the “Biostimulation, Cyanotoxins, and Biological Conditions Provisions.” The focus has shifted to cyanotoxins and harmful algal blooms in response to the severity of the water quality impacts and the need for objectives.

More information can be found on the project webpage: [Harmful Algal Blooms Water Quality Objectives for California Inland Surface Waters, Enclosed Bays, Estuaries, and Coastal Lagoons | California State Water Resources Control Board](#)

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

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 executed in the month of April 2026.

Drinking Water

Drinking Water Funding Agreements Executed (April 2026)

PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status
CA3600086	Daggett CSD	D2517009	Daggett CSD	The proposed project includes three years of O&M assistance.	\$337,880	Failing
CA1000546	Fresno County Service Area #49/ Five Points	D2517011	Fresno, County of (Service Area 49)	The proposed project includes five years of assistance to operate and maintain CSA 49's water system.	\$763,967	Failing
CA1610002	Avenal, City of	D2517013	Avenal, City of	The proposed project involves replacement of the obsolete PLC at one of the City's existing water treatment plants, including essential SCADA upgrades	\$367,900	Failing
CA5500125	Mother Lode Mobile Estates	D2517014	Tuolumne Utilities District	The proposed project will consolidate Mother Lode Mobile Estates water system to Tuolumne Utility District's water system.	\$340,704	Failing
CA2701676	San Lucas County Water District	D2517015	San Lucas County Water District	The proposed project will repair an existing treatment plant.	\$131,770	Failing

**Drinking Water Funding Agreements Executed
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status
CA3700924	Lake Morena Views MWC	D2517016	Lake Morena Views Mutual Water Company, Inc.	The funding under this Agreement shall be used to purchase and deliver bottled drinking water for the residents.	\$368,496	Failing
CA1000182	Burrel Union School	EDWG-1000182-001C	Burrel Union Elementary School	The project will address the Lead Action Exceedance.	\$3,182,268	Potentially At-Risk
CA1510001; CA1500588	Arvin CSD; Son Shine Properties	EDWG-1510001-002C	Arvin Community Services District	Project is to consolidate Sonshine Properties with the Recipient's water system	\$16,000,000	Not At-Risk; Failing
CA1510012; CA1500296; CA1500289	Lamont Public Utility District; Fuller Acres Mutual WC; Athal Mutual Water System	EDWG-1510012-010C	Lamont Public Utility District	Project to fully consolidate the Fuller Acres Mutual Water Company and Athal Mutual Water Company with Lamont Public Utility District.	\$24,507,702	At-Risk; Failing; Failing
CA2000544	MD#01 Hidden Lake Estates	EDWG-2000544-003C	Madera, County of	Project to construct a new surface water treatment facility which will provide sufficient capacity and ensure compliance with water quality standards.	\$9,563,510	Failing
CA4910009; CA4900553	City of Santa Rosa; Park Royal MWC	EDWG-4900553-001C	Santa Rosa, City of	Project to consolidate Park Royal Mutual Water Company with the Recipient's water system.	\$2,683,593	Not Assessed; Failing
CA4910009; CA4900913; CA4900861; CA4900950;	City of Santa Rosa; Robin Way Water System; Troy-Breeze Water System; Bellevue Ave	EDWG-4900913-001C	Santa Rosa, City of	Project to consolidate and remedy the health hazard or potential health hazard due to contamination of nitrate found in unhealthy concentrations in the local aquifer.	\$4,442,100	Not Assesed; Failing; At-Risk

**Drinking Water Funding Agreements Executed
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status
CA4901671	Apt.; Eddy Drive					At-Risk
						At-Risk
CA5400519	Palo Verde School	EDWG-5400519-001C	Palo Verde Union Elementary School District	Project to address the boil water notice for elevated levels of coliform bacteria, remove the need for bottled water, and provide safe drinking water to the students and staff of the School.	\$1,257,500	At-Risk
CA5610022; CA5601104	Ventura River CWD; Casitas MWC	EDWG-5610022-003C	Ventura River Water District	Project to fully consolidate Casitas Mutual Water Company with the Ventura River Water District.	\$12,000,000	Not At-Risk; Not At-Risk

**Drinking Water Funding Agreements Amended
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA1210010	Scotia Community Services District	1210010-001P	Scotia Community Services District	Time Extension	Work completion date from 6/28/2026 to 7/31/2027	Failing
CA1800575	Shaffer Elementary School District	1800575-001C	Shaffer Union Elementary School District	Funding Increase & Time Extension	Funding increase from \$554,996 to \$1,100,962 and Construction Completion date from 2/1/2026 to 12/28/2027	Not At-Risk
CA1900158	Little Baldy WC	1900158-001C	Little Baldy Water Company	Final Budget Approval	Construction Completion date from 4/30/2026 to 8/30/2027	Not At-Risk

**Drinking Water Funding Agreements Amended
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA3610009; CA3610060	Bighorn Desert View WA; SBDNO Co. Service Area W-1	3610009-002C	Bighorn-Desert View Water Agency	Final Budget Approval	Construction Completion date from 3/31/2026 to 12/31/2028	Not At-Risk; Not At-Risk
CA3610032	City of Needles	3610032-001C	Needles, City of	Time Extension	Construction Completion date from 12/1/2025 to 8/1/2026	At-Risk
CA4210009	Cuyama CSD	4210009-001C	Cuyama Community Services District	Funding Increase & Time Extension	Funding increase from \$975,000 to \$2,947,390 and Construction Completion date from 12/31/2025 to 6/30/2027	At-Risk
CA5200014	Wilson Acres Mutual Water	5200014-001P	Wilson Acres Mutual Water Co.	Time Extension	Work completion date from 12/1/2025 to 12/1/2026	At-Risk
CA5400550; CA5403043	Seville Water Co.; Yetterm Water System	5400550-002C	Tulare, County of	Time Extension	Construction Completion date from 11/1/2025 to 5/1/2028	Failing; At-Risk
CA5510008	Lake Don Pedro CSD	5510008-014P	Lake Don Pedro Community Services District	Time Extension	Work completion date from 4/30/2025 to 12/31/2027	Potentially At-Risk
CA1510017; CA1502690	Indian Wells Valley WD; Dune III Water Co.	EDWG-1510017-002C	Indian Wells Valley Water District	Time Extension	Construction Completion date from 10/1/2025 to 8/31/2028	Potentially At-Risk; Not At-Risk
CA1910017	Santa Clarity Water Division	EDWG-1910017-003C	Santa Clarita Valley Water Agency	Time Extension	Construction Completion date from 12/31/2025 to 9/1/2028	Not Assessed
CA2702317	Mission School Water System	EDWG-2702317-001C	Mission Union Elementary School District	Time Extension	Construction Completion date from 9/1/2025 to 8/31/2028	At-Risk

**Drinking Water Funding Agreements Amended
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA4900694; CA4910009	Wright Elementary School; City of Santa Rosa	EDWG-4900694-001C	Wright Elementary School District	Time Extension	Construction Completion date from 7/1/2025 to 8/31/2026	Failing; Not Assessed
CA5010010; CA5000019	City of Modesto; Riverdale Park Tract CSD	EDWG-5010010-005C	Modesto, City of	Final Budget Approval	Construction Completion date from 3/1/2026 to 12/31/2028	Not Assessed; Failing

Wastewater

No new wastewater agreements were executed in April 2026.

**Wastewater Funding Agreements Amended
(April 2026)**

Project Number	Project Recipient	Amendment Type	Amendment Purpose
8564-110	Coachella, City of	Final Budget Approval	Construction Completion date form 6/30/2025 to 6/30/2026

Administrator Summary

No new Administrator agreements or amendments were executed in April 2026.

The following work plans were executed in April 2026.

Work Plan Type	Work Plan No.	Water System	PWSID	Project Description	TA Provider*	Total Amount Approved	SAFER Status
Amendment	1002-C	Norcal Water Works	CA5200657	P&P has been designated as the system administrator and will remedy the managerial, financial, and	Provost & Pritchard	Time extension only	Failing

Work Plan Type	Work Plan No.	Water System	PWSID	Project Description	TA Provider*	Total Amount Approved	SAFER Status
				technical deficiencies of the water system.			
Amendment	1014-B	Six Acres Water Company	CA4900608	SRT has been designated as the system administrator and will remedy the managerial, financial, and technical deficiencies of the water system.	SRT Consulting	\$249,195	Failing

Operation and Maintenance (O&M) Summary

The following O&M agreements or amendments were executed in April 2026.

PWSID	PWS Benefiting	Project Number	Project Description	Funding Amount or Increase	Category	SAFER Status
CA3600086	Daggett	D2517009	The agreement will partially fund the daily operations and maintenance of the water system while the administrator is assigned.	\$337,880	O&M (Administrator System)	Failing
CA1000546	Fresno County – Five Points	D2517011	The agreement will fund the operation and maintenance costs of the system and shall reduce residential water bills.	\$763,967	O&M	Failing
CA5400641	Teviston Community Service District	D2217035	The agreement will partially fund the daily operations and maintenance of the water	\$630,195 (added \$352,219)	O&M (Administrator System)	Failing

PWSID	PWS Benefiting	Project Number	Project Description	Funding Amount or Increase	Category	SAFER Status
			system while the administrator is assigned. (Amended)			
CA5200657	Norcal Water Works	D2217010	The agreement will partially fund the daily operations and maintenance of the water system while the administrator is assigned. (Amended)	\$185,390 (added \$75,399)	O&M (Administrator System)	Failing
CA1400036	Keeler Community Service District	D2217008	The agreement will partially fund the daily operations and maintenance of the water system while the administrator is assigned. (Amended)	Time extension only	O&M (Administrator System)	Failing
CA1500344	South Kern Mutual Water Company	D2217036	The agreement will partially fund the daily operations and maintenance of the water system while the administrator is assigned. (Amended)	\$139,308 (added \$43,529)	O&M (Administrator System)	Failing
CA1500096	Old River Mutual Water Company	D2217037	The agreement will partially fund the daily operations and maintenance of the water system while the administrator is assigned. (Amended)	\$117,264 (added \$21,485)	O&M (Administrator System)	Failing

Technical Assistance (TA) Summary

Two TA Master Agreements or amendments were executed in April 2026.

TA Agreement	PWS Benefitting	Project Number	Project Description	Funding Amount or Increase
UCD	Statewide	D2217007	The purpose of this grant is to provide legal or managerial services to drinking water systems and domestic well communities. Eligible technical assistance (TA) recipients include the following, as described and defined by the Policy for Developing the Fund Expenditure Plan (Policy) for the Safe and Affordable Drinking Water (SADW) Fund and the Fund Expenditure Plan for the SADW Fund: small disadvantaged communities (DACs), larger systems with projects benefitting small water systems, and small non-DACs. Priority will be given to small DACs addressing serious drinking water public health issues (funding categories A-C, as defined by the Policy for Implementing the Drinking Water State Revolving Fund, adopted by the State Water Board) or pursuing consolidation.	\$5,769,422.00
NV5, Inc.	Statewide	D2217014	The Project is for the benefit of the Recipient and technical assistance (TA) recipient(s) identified in the Work Plan(s). The funds provided are for the purpose of providing any combination of administrative, technical, operational, legal, managerial, or community engagement services to drinking water systems and domestic well communities. Eligible TA recipients include small disadvantaged communities (DACs), larger systems with projects benefitting small water systems, and small non-DACs as allowed per the Policy for Developing the Fund Expenditure Plan (Policy) for the Safe and Affordable Drinking Water (SADW) Fund, the appropriate annual Fund Expenditure Plan for the SADW Fund, and other relevant State Water Board resolutions and policies. Priority will be given to small DACs addressing serious drinking water public health issues (funding categories A-C, as defined by the Policy for Implementing the Drinking Water State Revolving Fund and	\$12,650,000.00

TA Agreement	PWS Benefitting	Project Number	Project Description	Funding Amount or Increase
			described in the Policy) or pursuing consolidation, consistent with the priorities established in the Policy and the SADW Fund Expenditure Plan.	

TA Work Plans

DFA is providing Technical Assistance to 354 Drinking Water Systems (203 Failing and 60 At-Risk systems) and to 62 Wastewater Systems. 47% of all Failing systems are receiving TA. The table below summarizes the TA work plans executed in the month of April 2026.

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
Work Plan Amendment	6363-F	Tierra Buena MHP	CA5100314	Full planning project for consolidation with City of Yuba	RCAC	DW	\$419,457 (\$69,360 Increase)	N/A	N/A
		Yuba Apartments	CA5102025					N/A	N/A
		Louise Shaver	CA5100112					N/A	N/A
Work Plan Amendment	7006-D	Valenzuela Water System	CA3500527	Consolidation full planning to address nitrate violations (transferred from Prop 1)	RCAC	DW	\$391,517 (\$6,300 Increase)	Failing	Nitrate-Nitrite
Work Plan Amendment	7038-C	Cuyamaca Water District	CA3700963	Feasibility Study to address exceedance of secondary MCL iron and manganese	GHD	DW	\$624,114 (\$442,753 Increase)	Failing	Iron; Manganese

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
Work Plan Amendment	6327-G	Bar "H" MWC	CA3700963	Feasibility study and full planning to address nitrate contamination	RCAC	DW	\$863,251 (No Change)	Failing	Nitrate
Work Plan Amendment	6968-C	Alleghany CWD	CA5500353	Provide engineering and inspection services for repairs on a bolted steel tank.	Coleman	DW	\$137,030 (No Change)	Not At-Risk	N/A
Work Plan Amendment	6968-C	Alleghany CWD	CA0400021	Provide engineering and inspection services for repairs on a bolted steel tank.	Coleman	DW	\$137,030 (No Change)	Not At-Risk	N/A
Work Plan Amendment	6809-D	Brookside MHP	CA3600385	Feasibility study for consolidation with City of Redlands	RCAC	DW	\$399,979 (\$71,487 Increase)	Failing	1,1 - Dichloroethane
Work Plan Amendment	7010-B	Casitas mutual Water Company	CA5601104	Assistance with full planning project for consolidation project with Ventura River Water District; receiving DWR	NV5	DW	\$893,714 (\$644,306 Increase)	Not At-Risk	N/A

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
				construction funding					
Work Plan Amendment	7020-B	Households near Reedley	No PWSID (Wastewater)	Outreach and CWSRF Planning App	SHE	WW	\$48,136 (\$2,969 Decrease)	N/A	N/A
Work Plan Amendment	7304-B	Lanare CSD (WW)	No PWSID (Wastewater)	Rate Study	SHE	WW	\$47,086 (\$23 Increase)	N/A	N/A
Work Plan Amendment	5975-H	Lancaster MHP	CA2700577	Arsenic Compliance and wellhead treatment evaluation	UEI	DW	\$259,422 (\$7,980 Increase)	Failing	Arsenic
Work Plan Amendment	6869-C	Clearlake Oaks County Water District	CA1710001	Full planning project to improve the distribution system and address water filtration system.	UEI	DW	\$914,802 (\$8,000 Increase)	Failing	Source Capacity
Work Plan Amendment	6938-E	Callahan Water District	CA4900644	Audited financials	RCAC	DW	\$45,325 (No Change)	Failing	HAA5
Work Plan Amendment	6231-F	Junction Elementary School	CA4700585	Full planning to address arsenic compliance order.	RCAC	DW	\$1,216,345 (\$245,935 Increase)	Failing	Arsenic
Work Plan Amendment	6338-D	Baldwin Lake Community	N/A	Outreach and feasibility study for domestic well consolidation	RCAC	DW	\$228,885 (\$18,728 Increase)	N/A	N/A

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
New Work Plan	7344-A	Mettler Valley MWC	CA1900100	DWSRF Construction project support	NV5	DW	\$418,180 (New Work Plan)	Failing	Arsenic
New Work Plan	7328-A	Rancho Seco Water System	CA1500327	Feasibility Study	UEI	DW	\$208,330 (New Work Plan)	Failing	Manganese
New Work Plan	7347-A	Butterfield Ranch	CA3701184	Feasibility Study	GHD	DW	\$123,498 (New Work Plan)	Failing	Fluoride
Work Plan Amendment	7160-B	Larkin Woods	CA4900582	Feasibility Study	RCAC	DW	\$173,063 (No Change)	At-Risk	N/A
Work Plan Amendment	6825-D	Cross Rd Villa Colonia	CA1310004	Community outreach to extend service from City of El Centro to the Cross Rd Villa Colonia community.	RCAC	DW	\$590,224 (\$61,175 Increase)	N/A	N/A
Work Plan Amendment	7195-B	Cross Rd/Villa Ave	No PWSID (Wastewater)	Full planning to connect to City of El Centro sewer service	RCAC	WW	\$406,964 (\$54,180 Increase)	N/A	N/A
Work Plan Amendment	7142-C	Cutler PUD	CA5410001	Consolidation Feasibility Study	SHE	DW	\$150,090 (No Change)	Failing	1,2,3-Trichloropropane; Nitrate
Work Plan Amendment	6272-E	Cedar Valley MWC	CA2000538	Full planning project	SHE	DW	\$1,069,001 (\$116,118 Decrease)	Failing	Arsenic; Perchlorate
Work Plan Amendment	7259-B	Park Royal MWC	CA4900553	Full planning for consolidation	GHD	DW	\$484,293 (No Change)	Failing	Arsenic

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
				with the City of Santa Rosa					
Work Plan Amendment	6036-I	Palomino Estates WC	CA1206002	Full planning project to address infrastructure deficiencies and treatment technology recommendation	UEI	DW	\$655,017 (No Change)	Failing	Surface Water Treatment Rule
New Work Plan	7302-A	Lower Lake Waterworks District	CA1710010	Engineering Report	Coleman	DW	\$238,951 (New Work Plan)	At-Risk	N/A

* 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
 NV5 NV5
 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

*** Failing system with no primary MCL violation. Failing status due to water source reliability/capacity or water outage violations.

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)

PWSID	PWS Benefiting	Project Number	Project Description	Funding Amount or Increase	Category	SAFER Status
CA2701676	San Lucas County Water District	D2517015	The project will repair critical items of the District's existing water treatment plant.	\$131,770	Emergency Repairs	Failing
CA5500125	Mother Lode Mobile Estates	D2517014	The project will consolidate Mother Lode Mobile Estate into Tuolumne Utilities District.	\$340,704	Consolidation	Failing
CA3700924	Lake Morena Views Mutual Water Company	D2517016	The project will provide bottled water deliveries to the residents of the community.	\$368,496	Bottled Water	Failing
CA1610002	City of Avenal	D2517013	The project will replace obsolete program logic controllers at the existing water treatment plant.	\$367,900	Emergency Repairs	Failing

Emergency Repair Funding Programs

There were no emergencies approved in April 2026.

Cleanup and Abatement Account Projects

There were no new CAA requests from Regional Boards approved in April 2026.

Schools Grant Programs

Bottled Water for Schools Grant Program

There were no schools approved in April 2026.

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. As of May 8, 2026, 100% of eligible water systems (1,107 of 1,107) are registered to be sampled and 3,346 wells out of the 3,380 scheduled have been sampled.

Loans and Grants Branch (L&G)

Drinking Water State Revolving Fund (DWSRF)

Drinking Water

**Drinking Water Funding Agreements Executed
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status
CA3510002	City of San Juan Bautista	3510002-004P	San Juan Bautista, City of	Involves developing the planning and environmental documents for a new 6-mile pipeline	\$1,000,000.00	Not At-Risk
Emerging Contaminants						
CA3010062	City of Garden Grove	3010062-001C	Garden Grove, City of	PFAS Treatment Systems Project consists of constructing a seven ion exchange vessel treatment system	\$12,906,284.00	Not Assessed
CA3701837	Wynola Water District	3701837-001P	Wynola Water District	Planning project to address manganese concentrations, excess iron concentrations, and occurrence of per- and polyfluoroalkyl substances and related compounds.	\$778,000.00	Failing

**Drinking Water Funding Agreements Amended
(April 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA3710020	City of San Diego	3710020-079C	San Diego, City of	Time Extension	Construction Completion date from 12/30/2028 to 7/8/2030	Not Assessed
Emerging Contaminates						
CA2700771	Springfield Mutual Water Company,	2700771-001C	Pajaro/Sunny Mesa CSD	Funding Increase	Funding increase from \$15,000,000 to \$15,747,124	Failing

Struve Rd Water System #02					
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Clean Water State Revolving Fund (CWSRF)

Clean Water

Clean Water Funding Agreements Executed (April 2026)			
Project Number	Project Recipient	Project Description	Funding Amount
8387-210	Russian River County Sanitation District	Project will complete repairs and upgrades to the District's headworks, lift stations, and force mains.	\$47,766,537.00
8399-210	San Miguel Community Services District	Project is to upgrade the existing wastewater treatment facility (WWTF) to meet new waste discharge regulations.	\$44,792,000.00
8691-210	Greenfield, City of	Upgrade project includes the design and construction of tertiary treatment plant to comply with the effluent water quality requirements.	\$111,303,626.00
8809-110	San Miguel Community Services District	Project includes evaluating sewer improvements to connect homes and extend the existing sanitary sewer system.	\$1,480,700.00
8836-110	Stallion Springs Community Services District	Project will install a new screw press and storage pond bypass system to improve dewatering and effluent quality.	\$1,374,000.00
8853-110	Association of Bay Area Governments	Project will advance two areas within the Estuary Blueprint, climate resilience/adaptation planning, and reducing trash and marine debris in the Estuary.	\$1,000,000.00

Clean Water Funding Agreements Amended (April 2026)			
Project Number	Project Recipient	Amendment Type	Amendment Purpose
5957-210	Willow Creek Community Services District	Time Extension	Construction Completion date from 4/24/2025 to 12/1/2026
5957-310	Willow Creek Community Services District	Time Extension	Construction Completion date from 4/24/2025 to 12/1/2026
7887-210	Live Oak, City of	Final Budget Approval	Construction Completion date from 12/1/2024 to 4/1/2027
8218-110	Mission Springs Water District	Time Extension	Construction Completion date from 12/31/2025 to 2/29/2028
8245-210	Dunsmuir, City of	Time Extension	Construction Completion date from 2/1/2026 to 6/30/2026
8310-210	Grayson Community Services District	Funding Increase & Time Extension	Funding increase from \$787,715 to \$1,004,600 and Construction Completion date from 11/29/2026 to 11/29/2029
8405-110	Forestville Water District	Final Budget Approval	Funding increase from \$3,008,334 to \$9,154,283 and Construction Completion date from 12/31/2024 to 12/31/2028
8489-110	Central Contra Costa Sanitary District	Time Extension	Construction Completion date from 7/31/2025 to 6/30/2028
8525-110	Lassen County Waterworks District No. 1	Funding Increase & Time Extension	Funding increase from \$500,000 to \$600,000 and Work Completion date from 3/31/2025 to 6/30/2028
8623-110	Tranquillity Public Utility District	Time Extension	Work Completion date from 12/31/2025 to 12/31/2026
Stormwater			
8553-110	San Diego, City of	Funding Increase	Funding increase from \$36,911,173 to \$55,000,000
D2112160	Salinas, City of	Time Extension	Work Completion date from 3/1/2026 to 2/1/2027

Administration/Operator Certification Branch

California State University Annual Water and Association of California Water Agencies Conferences

The Program Support Unit (PSU) participated as exhibitors for two events. First event was the California State University (CSU) Annual Water conference held April 23-24, 2026, in San Diego at the San Diego University. The second was the 2026 Association of California Water Agencies (ACWA) at the SAFE Credit Union Convention Center in Sacramento, May 5-7, 2026. PSU Staff provided operator certification information at the CSU event and funding information for the division's various financial assistance programs at the ACWA conference.

The CSU-Water Annual Conference partners with CSU campuses, centers and affinity groups, as well as external partners, to host or co-host a variety of events, including conferences and workshops. These events highlight work and research being done within the CSU system, provide learning opportunities for students, and bring together stakeholders for collaboration.

The ACWA 2026 Spring Conference brings California's water leaders together to address today's challenges and shape the future. Through intentional dialogue, discussion forums and informational sessions spanning state and federal policy, finance, legal issues and more.

DIVISION OF DRINKING WATER

Permits

Permits are issued when a public water system undertakes action that may impact public health (e.g., 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 26 permits were uploaded between April 16, 2026 and May 10, 2026.

Water System	Permit Number	Permit Purpose
KRANENBURG WATER SYSTEM	FULL PERMIT	UPDATE PERMIT
LEMOORE NAVAL AIR STATION	FULL PERMIT	NEW 2M-GAL. TANK
CWS - NORTH GARDEN	FULL PERMIT	UPDATE PERMIT TO ADD GAC-TRT FOR WELLS 174 AND 201
SUPER DRIVE IN	FULL PERMIT	UPDATE PERMIT
HORIZON NUT LLC	FULL PERMIT	UPDATE PERMIT FOR NEW WELL 02 AND CL2-TRT
DEL ORO RIVER ISLAND SERV TERR #1	FULL PERMIT	UPDATE PERMIT TO RE-ACTIVATE W4 AND ADD IX TREATMENT
BURTCH CONSTRUCTION	FULL PERMIT	UPDATE PERMIT
KEENAN FARMS INC.	FULL PERMIT	UPDATE PERMIT
SAN JOSE WATER	PERMIT AMENDMENTS	17TH STREET WELL 14: CHANGE STATUS STANDBY TO ACTIVE
BIG BEAR LAKE DWP - BIG BEAR SYSTEM	PERMIT AMENDMENTS	REPLACE EXISTING 100K-GAL. WOLF RESERVOIR: NEW 612K-GAL. WATER STORAGE RESERVOIR
OLANCHA MOBIL MART	FULL PERMIT	UPDATE PERMIT
ANDERSON VALLEY BREWING COMPANY	FULL PERMIT	OWNER AND CLASS CHANGE NTNC TO TNC

CITY OF CLOVIS	PERMIT AMENDMENT	ADDITION OF NEW WELL 34
BOX SPRINGS MUTUAL WC	PERMIT AMENDMENT	ADDITION OF 1.3M-GAL. TANK 3
HOLLISTER RANCH ESTATES	PERMIT AMENDMENT	ADDITION OF WELL 4
RANDAL'S RANCHETTE MUTUAL WATER COMPANY	FULL PERMIT	UPDATE PERMIT
EL DORADO ID - MAIN	PERMIT AMENDMENT	NEW EAST RIDGE 1210 TANK, 820K-GAL.
TIMBER COVE COUNTY WATER DISTRICT	FULL PERMIT	INACTIVATION OF WELL 2
BROOKTRAILS TOWNSHIP CSD	FULL PERMIT	REVISED FULL PERMIT
CUCAMONGA VALLEY WATER DISTRICT	PERMIT AMENDMENT	ADD RESERVOIR 5B-2
SONOMA BOTANICAL GARDEN	PERMIT AMENDMENTS	ADDITIONAL HEALTH PROTECTIVE CONDITIONS
CAMPANA RANCH WINERY	FULL PERMIT	NEW PERMIT
RANCH HOUSE RESTAURANT & BAR	PERMIT AMENDMENTS	CHANGE OF OWNERSHIP
PLUMFIELD ACADEMY SCHOOL (OCCIDENTAL RD)	FULL PERMIT	REVISED FULL PERMIT TO UPDATE CONDITIONS
CALIFORNIA-AMERICAN LARKFIELD (PUC)	PERMIT AMENDMENTS	REMOVE KMNO_4 FROM TREATMENT
MEADOWS OF THE KERN MUTUAL WATER COMPANY	FULL PERMIT	UPDATE PERMIT

Violations & Enforcement Actions

Violations for a water system include whether the system has 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. The Division of Drinking Water's formal enforcement actions involve the use of statutory authority and includes issuance of citations and compliance orders.

The following enforcement actions were documented from April 15, 2026 and May 11, 2026.

Public Water System	Violation	Contaminant or Rule
BAGDAD CAFE	Monitoring	RTCR
BAKER COMMUNITY SERVICES DISTRICT	Reporting	FAILURE TO SUBMIT COMP PLAN
BAR-LEN MWC	Public Notification	ARSENIC
BAR-LEN MWC	Public Notification	PUBLIC NOTICE
BARN THE	Monitoring	RTCR
BARTON FLATS WATER SYSTEM	MCL	HAA5
BASS FORK STAR	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
BELMONT TEMPERANCE PROPERTY WATER SYSTEM	Monitoring	RTCR
BEST WESTERN CAJON PASS	Treatment Technique	FAILURE TO CONDUCT LEVEL 2 ASSESSMENT
BONITA RANCH RV CAMPGROUND	Monitoring	RTCR
BUTTE COURT MOBILE HOME PARK	Monitoring	CHROMIUM, HEX
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,1,1-TRICHLOROETHANE

CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,1,2,2-TETRACHLOROETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,1,2-TRICHLOROETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,1-DICHLOROETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,1-DICHLOROETHYLENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,2,4-TRICHLOROBENZENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,2-DICHLOROETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,2-DICHLOROPROPANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	1,3-DICHLOROPROPENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	ALUMINUM
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	ANTIMONY, TOTAL
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	ARSENIC
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	BARIUM

CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	BENZENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	BERYLLIUM, TOTAL
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	CADMIUM
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	CARBON TETRACHLORIDE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	CHLOROBENZENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	CHROMIUM
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	CIS-1,2-DICHLOROETHYLENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	DICHLOROMETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	ETHYLBENZENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	FLUORIDE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	MERCURY
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	METHYL TERT-BUTYL ETHER

CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	NICKEL
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	NITRITE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	O-DICHLOROBENZENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	P-DICHLOROBENZENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	PERCHLORATE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	SELENIUM
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	STYRENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	TETRACHLOROETHYLENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	THALLIUM, TOTAL
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	TOLUENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	TRANS-1,2-DICHLOROETHYLENE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	TRICHLOROETHYLENE

CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	TRICHLOROFLUOROMETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	TRICHLOROTRIFLUOROETHANE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	VINYL CHLORIDE
CALIF STATE POLYTECHNICAL UNIV - POMONA	Monitoring	XYLENES, TOTAL
CAMP SUGAR PINE	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
CATHEDRAL HILLS MWC, INC	Monitoring	RTCR
CAYUCOS BEACH MUTUAL WATER COMPANY	Monitoring	HAA5
CAYUCOS BEACH MUTUAL WATER COMPANY	Monitoring	TTHM
CEDAR VALLEY MUTUAL WATER CO	Monitoring	ARSENIC
CHRISTMAS COVE	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
CIOTTI CELLARS	Monitoring	RTCR
CITY OF PARLIER	MCL	1,2,3 TCP
COARSEGOLD SELF SERVE	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
COYOTE VALLEY MUTUAL WATER CO	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
CSA NO. 31 STONEGATE WS	MCL	TTHM
CUYAMA LANE WATER COMPANY	MCL	NITRATE

CUYAMA MUTUAL WATER COMPANY	Reporting	DROUGHT ORDER - FAIL TO RPT DROUGHT INFO
DELORO VALLEY WATER SYSTEM	Monitoring	NITRATE
DESCANSO COMMUNITY WATER DISTRICT	MCL	COMBINED URANIUM
DESCANSO COMMUNITY WATER DISTRICT	Monitoring	COMBINED URANIUM
DESCANSO COMMUNITY WATER DISTRICT	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
EAST WILSON ROAD WATER COMPANY	Monitoring	RTCR
EAST WILSON ROAD WATER COMPANY	Other	OPERATOR CERTIFICATION LEVEL
EVERGREEN LODGE	Monitoring	NITRATE
FILLMORE WATER DEPT	Monitoring	RTCR
FOUR STAR FRUIT	Other	VIOLATION OF A PERMIT CONDITION
FRCCSD OLD MILL RANCH	MCL	MANGANESE
FREMONT/SANTA YNEZ IMPROVEMENT ASSOC.	Reporting	DROUGHT ORDER - FAIL TO RPT DROUGHT INFO
GLASS HOUSE CAMARILLO CULTIVATION, LLC	Monitoring	HAA5
GLASS HOUSE CAMARILLO CULTIVATION, LLC	Monitoring	TTHM
GORDON ACRES WATER CO	Public Notification	PUBLIC NOTICE
HALCYON WATER SYSTEM	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
HALFWAY STATION	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
HIGUERA APARTMENTS	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT

HISTORIC PRIEST STATION, LLC	Monitoring	NITRATE
HURON, CITY OF	Treatment Technique	TURBIDITY
IDYLLWILD WATER DISTRICT	MCL	TTHM
IID NORTH END CONSOLIDATION	Monitoring	HAA5
IID NORTH END CONSOLIDATION	Monitoring	TTHM
JOHN HOVANNISIAN WATER SYSTEM	Monitoring	IRON
JOHN HOVANNISIAN WATER SYSTEM	Monitoring	TURBIDITY
KEOUGH'S HOT SPRINGS	Monitoring	RTCR
KNOLL ENTERPRISES	Public Notification	PUBLIC NOTICE
LA CASA LOMA RIVER STORE	Monitoring	NITRATE
LAKE JODIE WATER SYSTEM	Monitoring	RTCR
LAS PALMAS MOBILE HOME PARK	MCL	CHROMIUM, HEX
LOS PRIETOS COMPLEX	Reporting	DROUGHT ORDER - FAIL TO RPT DROUGHT INFO
LUX INN	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
MADERA HISPANIC CHURCH	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
MANNY WATER SYSTEM	Other	WATERWORKS FAILURE (64561)
MANNY WATER SYSTEM	Reporting	RTCR
MARBLE QUARRY RESORT	Monitoring	NITRATE

MD 24 TEAFORD MEADOW LAKES	Monitoring	MANGANESE
MONROE/LEINBERGER CNTR - WATERS	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
MORRO ROCK MUTUAL WATER CO	Monitoring	HAA5
MORRO ROCK MUTUAL WATER CO	Monitoring	TTHM
NEW AUBERRY WATER ASSOCIATION	Monitoring	RTCR
NPS-GRANT GROVE	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
OAK TREE MOUNTAIN	Monitoring	RTCR
OPEN SKY RANCH	Other	VIOLATION OF A PERMIT CONDITION
PARADISE ADVENTIST CHURCH	Monitoring	RTCR
PETROS WINERY	Reporting	DROUGHT ORDER - FAIL TO RPT DROUGHT INFO
PINE RIDGE TREATMENT CENTER	Monitoring	RTCR
PINECREST ELEMENTARY SCHOOL	Monitoring	NITRATE
PLEASANT VALLEY MUTUAL WATER CO	Other	VIOLATION OF A PERMIT CONDITION
QUESTHAVEN MUNICIPAL WATER DISTRICT	MCL	E. COLI
RICHARDSON BEARDSLEY PARK INC.	Monitoring	NITRATE
RILEY'S LOG CABIN FARM	Monitoring	RTCR
SET FREE MINISTRIES	Monitoring	FAILURE - CONDUCT REPEAT MONITORING
SET FREE MINISTRIES	Monitoring	RTCR

SET FREE MINISTRIES	Treatment Technique	FAILURE TO CONDUCT LEVEL 1 ASSESSMENT
SNOWLINE	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
SPECIALTY MINERALS INC	Monitoring	RTCR
SPENCER VALLEY SCHOOL DISTRICT	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
SUNNYSIDE CONVALESCENT HOSP	Monitoring	RTCR
SUNSET DRIVE-IN SNACK BAR	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
TABLE MT CHEVRON	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
TED'S WATER SYSTEM	Monitoring	RTCR
THOMASON TUOLUMNE RD. PROP (STEVE'S PLAC	Monitoring	NITRATE
THOMASON TUOLUMNE RD. PROP (STEVE'S PLAC	Monitoring	RTCR
TRACT 1199 WATER SYSTEM	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
VFW POST 5551	Monitoring	RTCR
WILDWOOD MOBILE HOME PK INC	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
YOSEMITE RIVERSIDE INN	Monitoring	NITRATE
YUCAIPA VALLEY WATER DISTRICT	Treatment Technique	LT2ESWTR
Total Violations	133	

Environmental Laboratory Accreditation Program

ELAP

The following laboratory accreditations were issued by ELAP between April 16, 2026, and May 8, 2026.

	April 2026	Year-to-Date
New Accreditations	3	6
Renewed Accreditations	11	54
Reciprocity Accreditations	2	9
Amended Accreditations	18	59
Total	34	128

ELAP performs/reviews assessments to ensure laboratories perform according to standard laboratory practices. The following assessments were completed during the above dates.

Laboratory	Fields of Accreditation
Napa Sanitation District	DW, NPW
Mariposa Public Utility District	DW, NPW
Cel Analytical	DW, NPW, AW
City of Livermore Water Reclamation Plant	DW, NPW
EVMWD Regional Laboratory	DW
Zone 7 Water Quality Laboratory	DW
Los Osos Water Recycling Facility	DW
FGL San Luis Obispo	DW, NPW, AW
Sierra Dairy Laboratory	DW, NPW
Crescent City Water Quality Laboratory	DW, NPW, AW
Desert Water Agency	DW, NPW, AW

ELAP evaluates laboratory performance through proficiency testing to ensure compliance with applicable standards. The following proficiency test results were reported during the above dates.

Review of Blind Proficiency Tests	April	Year-to-Date
	2033	16082

Inter-Agency Coordination

ELAP, the Division of Drinking Water, and the Office of Environmental Health Hazard Assessment had a joint meeting with US EPA in support of the EPA’s initial efforts with Microplastics analysis. In early April, the US EPA [added microplastics onto the Candidate Contaminant List](#), a critical step that drives future research and funding for evaluating emerging concerns in drinking water. The Division of Drinking Water is a [national leader](#) in this topic, with ELAP being the only laboratory accreditation body that currently offers accreditation for [two analytical methods](#). This information sharing meeting allows for US EPA to build off the work and experience that California has pioneered.

DDW-SAFER

The SAFER Clearinghouse Summary Results for May 2026 (on 5/4/2026)

Summary Results			
Failing Systems	442	Removed Failing Systems	5

Water Systems Removed from the Failing List in May 2026 (4/5/2026 to 5/4/2026)

PWS ID	System Name	Last Status Change	County	Population
1000454	VIKING RV PARK	04/10/2026	FRESNO	55
2000592	TWO TWENTY FOUR MOBILE HOME PK	04/16/2026	MADERA	35
5700555	BONFIRE VILLAGE HOTEL	04/16/2026	YOLO	31
1010019	KINGSBURG, CITY OF	05/01/2026	FRESNO	13,540

1000063	NEW AUBERRY WATER ASSOCIATION	05/04/2026	FRESNO	120
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Water Systems Added to the HR2W List in May 2026 (4/5/2026 to 5/4/2026)

PWS ID	System Name	Last Status Change	County	Population
3900606	A1 WINSTONS MOBILE HOME PARK	04/08/2026	SAN JOAQUIN	75
1009027	HARRIS FARMS HEADQUARTERS	04/14/2026	FRESNO	140
3610055	YUCAIPA VALLEY WATER DISTRICT	04/15/2026	SAN BERNARDINO	52,010
0800700	LAS PALMAS MOBILE HOME PARK	04/20/2026	DEL NORTE	120
1010025	CITY OF PARLIER	04/24/2026	FRESNO	14,576
3601048	BARTON FLATS WATER SYSTEM	04/24/2026	SAN BERNARDINO	1,070
3200078	FRCCSD OLD MILD RANCH	04/28/2026	PLUMAS	32
0400023	GOLDEN OAKS MOBILE HOME PARK	05/01/2026	BUTTE	75
2000551	MD 07 MARINA VIEW HEIGHTS	05/01/2026	MADERA	200
2800531	NAPA RIVER RANCH	05/01/2026	NAPA	70
3601186	RANCHERITOS #2	05/01/2026	SAN BERNARDINO	291

SAFER Engagement Units

Completed Consolidations

The following water system consolidations were completed during May 2026.

Name	Type	Pop.	Conn.	Notes
PLUMAS COUNTY FLOOD CONTROL	C	2,500	1	Connected to City of Portola (Privately Funded)
BEST WESTERN-ORCHARD INN	TNC	26	1	Connected to City of Turlock (Privately Funded)
GRIZZLY ROCK CAFE	TNC	199	2	Connected to City of Turlock (Privately Funded)

DIVISION OF ADMINISTRATIVE SERVICES

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

Staff met with stakeholders on May 6 to discuss possible changes to the FY 2026-27 Water Quality Certification (WQC) fees. This was the third and final WQC fees stakeholder meeting. Staff is also planning to hold the following general stakeholder meetings to discuss FY 2026-27 fees: June 11 – Drinking Water and ELAP, June 12 – Water Quality and Water Rights, July 30 – Water Quality and Water Rights, and July 31 – Drinking Water and ELAP.

OFFICE OF ENFORCEMENT

Enforcement Related Press Releases

[San Francisco Bay Water Board approves \\$5.6 million penalty for Suisun Bay sewage spill](#): The San Francisco Bay Water Board approved a \$5,557,700 settlement with Delta Diablo for a monthlong spill that released more than 23 million gallons of untreated wastewater into marshland connected to Suisun Bay. The spill, caused by a break in the Shore Acres Force Main, occurred from November 5 to December 4, 2024, but was not detected until December 2. Most settlement funds will be used to install a new force main and upgrade treatment plant infrastructure. This is the largest penalty ever approved by this regional board.

Administrative Civil Liability (ACL) Complaints Issued

No ACL complaints were issued in April 2026.

ACL Orders Issued

Region	Discharger/ City	Violation(s) Addressed	ACL Order Amount	Date Issued
1	Jorge Sanchez Herrera/ Dos Rios	Failed to comply with Cleanup and Abatement Order (CAO) R120250043 by not implementing Corrective Actions Nos. 1 through 4 by the required deadline to address water quality impacts resulting from unauthorized cannabis cultivation.	\$50,000 (all to Waste Discharge Permit Fund (WDPF))	4/15/2026
1	Pedro Martinez Garcia/ Laytonville	Failed to comply with CAO R120250047 by not implementing Corrective Actions No. 1 by the required deadline to address water quality impacts resulting from unauthorized cannabis cultivation.	\$50,000 (all to WDPF)	4/15/2026
2	City of Sunnyvale/ Sunnyvale	Mandatory Minimum Penalty (MMP) for: <ul style="list-style-type: none"> • 10 exceedances of the maximum daily effluent limit (MDEL) for ammonia • 2 exceedances of the Average Monthly Effluent Limit (AMEL) for ammonia 	\$36,000 (MMP - \$10,500 to the Cleanup and Abatement Account (CAA) & \$25,500 to Supplemental Environmental Project (SEP))	4/14/2026

2	The Sobrato Organization/ Redwood City	MMP for: <ul style="list-style-type: none"> • Exceedance of the MDEL for chloroform • Exceedance of the MDEL for cis-1,2-dichloroethene • Exceedance of the MDEL for tetrachloroethene (PCE) • Exceedance of the MDEL for trichloroethene (TCE) • Exceedance of the MDEL for 1,1,2-trichloroethane 	\$15,000 (MMP – all to CAA)	4/20/2026
2	Delta Diablo/ Antioch	Unauthorized discharge into Suisun Bay of an estimated 23,052,900 gallons from the sanitary sewer system's force main connected to the Shore Acres Pump Station located in Bay Point from November 5, 2024, through December 4, 2024.	\$5,557,700	4/24/2026
9	Sweetwater Authority/ Chula Vista	MMP for 2 exceedances of the AMEL for copper.	\$6,000 (MMP – all to SEP)	4/21/2026

Investigative Orders

Region	Discharger/ City	Description	Date Issued
2	Dot Y. Choi/ Oakland	13267 Investigative Order requires by July 27, 2026, a work plan to define the extent of groundwater and soil vapor contamination and to determine the vapor intrusion threat and health risk to building occupants at the property located at 880 27 th street in Oakland.	4/28/2026
2	SUMCO Phoenix Corp./ Menlo Park	The 13267 Investigative Order requires the submittal of semiannual remediation effectiveness monitoring reports by February 1 and August 1 of each year until Water Board staff concur that monitoring data trends indicate groundwater concentrations on the west bank of the Atherton Channel will meet ecotoxicity Environmental Screening Levels (ESLs) within a reasonable timeframe for the property located at 3715 and 3723 Haven Avenue in Menlo Park.	4/28/2026
4	Howard- Greene, Joint	13267 Order No. R420260092 requires the submittal of any existing environmental	4/3/2026

	Venture/ Montrose	assessment reports for the site, as well as a subsurface investigation work plan detailing the activities necessary to further delineate the lateral and vertical extent of volatile organic compounds (VOCs) in soil, soil vapor, and groundwater at the active dry cleaner, Golden West Cleaners, located at 2033 Verdugo Boulevard in Montrose.	
8	Polly Phuong Vuong/ Garden Grove	13267 Order No. R820260020 requires the submittal of available documents describing past operations at the site and the submittal of a work plan to assess the extent of soil, soil vapor, and groundwater contamination at Japanese Auto, located at 8196 Garden Grove Blvd. in Garden Grove.	4/6/2026
8	Keystone Development Construction Services, Inc./ Garden Grove	13267 Order No. R820260021 requires the submittal of available documents describing past operations at the site and the submittal of a work plan to assess the extent of groundwater contamination at the property located at 8218-8242 Garden Grove Blvd. in Garden Grove.	4/6/2026

Cleanup and Abatement Orders

Region	Discharger/ City	Description	Date Issued
1	Shadi Elayyan, Lisa Garibay and Anthony Troyer/ Willits	CAO No. R120260026 requires the cleanup and abatement of sediment and other cannabis cultivation waste resulting from inadequately constructed or maintained cultivation pads, roads, and stream crossings impacting tributaries to String Creek. The Order also requires the submittal and implementation of an Interim Stabilization Plan and a Cleanup, Restoration, and Monitoring Plan.	4/28/2026

Health and Safety Code section 25296.10

Region	Discharger/ City	Description	Date Issued
4	SCG DP Alameda II LLC/ Compton	Health and Safety Code Section 25296.10 (HSC §25296.10) directive requires additional site investigation work, including analysis for naphthalene, to determine whether the site meets the Vapor Intrusion to Indoor Air criteria of the LowThreat Underground Storage Tank Case Closure Policy (LTCP) for the Owl Crane and Rigging Company site located at 500 S. Alameda Street in Compton.	4/14/2026

5S	Caroline Backus, et al./ Denair	HSC §25296.10 directive requires a site investigation and the abatement or correction of actual or potential effects from the unauthorized release of petroleum at the Jacobs property located at 4740 Main Street in Denair.	4/24/2026
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Other Enforcement Actions Taken¹

Region	No. of Actions	Region	No. of Actions
1	3	5S	22
2	3	6T	7
3	5	6V	7
4	6	7	3
5F	26	8	63
5R	4	9	8

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

No Submittal this Month

OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE

Water Conservation

The response rate for the **March 2026** Urban Water Conservation Report is 93% as of the writing of this report (374 reports submitted). The estimated total production (accounting for missing reports) is 141.1 billion gallons (432.9 thousand acre-feet), and the statewide residential use is 63 gallons per capita per day.

As of May 1, there are 35 out of 404 total suppliers that have not submitted annual Urban Water Use Objective reports for fiscal year 2024-2025 that were due January 1, 2026. Staff sent email notices in March and made follow-up phone calls in May to all 35 non-reporters and made two additional calls to suppliers with invalid reports.

The [Save Water](#) site received 200 water waste reports in April 2026.

OFFICE OF CHIEF COUNSEL

Water Quality Petitions Currently Under Consideration for Review by the State Water Board (as of May 1, 2026)

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
A-2933	Petition of Jennifer Sullivan for Review of No Further Action and Termination of Monitoring and Reporting Program Letter dated January 21, 2026, for Former Masonite Wood Preserving Facility, Highway 101, Cloverdale, Sonoma County; Issued by the North Coast Regional Water Quality Control Board	2/13/2026	5/14/2026
A-2938	Petition of Chiquita Canyon, LLC for Review of Water Code sections 13267 and 13383 Order No. R4-2024-0010-A01 for Chiquita Canyon Landfill, 29201 Henry Mayo Drive, Castaic, Los Angeles County; Issued by the Los Angeles Regional Water Quality Control Board	3/13/2026	6/11/2026

A-2936	Petition of California Coastkeeper for Review of Waste Discharge Requirements No. R3-2026-0001 for Pacific Gas and Electric's Diablo Canyon Nuclear Powerplant, San Luis Obispo County; Issued by the Central Coast Regional Water Quality Control Board	3/26/2026	6/24/2026
A-2937	Petition of Committee to Bridge the Gap, Santa Lucia Chapter of the Sierra Club, and San Luis Obispo Mothers for Peace for Review of Order No. 34024WQ31, Clean Water Act section 401 Water Quality Certification for Diablo Canyon Power Plant, San Luis Obispo County; Issued by the Central Coast Regional Water Quality Control Board	3/27/2026	6/25/2026

OFFICE OF SUSTAINABLE GROUNDWATER MANAGEMENT

(Submits Quarterly)

OFFICE OF PUBLIC ENGAGEMENT, EQUITY and TRIBAL AFFAIRS

(Submits Quarterly)

IRRIGATED REGULATORY LAND PROGRAM

Appendix A

May 2026

This month's Irrigated Lands Regulatory Program (ILRP) update provides a summary of significant activities of State Water Board staff for the month of April 2026. This update also covers the Central Valley Regional Water Quality Control Board's (Central Valley Water Board) compliance and outreach activities from March 1, 2026, to April 30, 2026. Next month's report will present activities from the North Coast, San Francisco Bay, Central Coast, Los Angeles, Lahontan, Colorado River Basin, Santa Ana, and San Diego Regional Water Boards from April 1, 2026, to May 31, 2026.

State Water Board staff continued work to implement the Second Statewide Agricultural Expert Panel (Panel), as discussed in [Order WQ 2023-0081](#), *In the Matter of Review of General Waste Discharge Requirements for Discharges from Irrigated Lands Order No. R3-2021-0040* (Central Coast Ag Water Quality Order).

The Panel's [Draft Recommendation Report](#) (Draft Report), addressing the [Panel charge questions](#), was released for a 30-day public comment period on March 30, 2026. The comment period was extended from 12:00 p.m. (noon) on April 30, 2026, to noon on May 4, 2026.

Staff held a public workshop on April 10, 2026. During the public workshop, staff provided a short presentation and overview of ILRP and the Draft Report which was followed by an opportunity for verbal comments on the Panel's Draft Report. Interested parties attended the workshop both virtually and in-person, with total attendance surpassing 85 people.

Public notices, meeting materials, and other panel documents can be found on the [Expert Panel webpage](#). Staff encourages the public to sign up for the email list located on the main [Agriculture webpage](#) for ILRP updates, including Panel updates and information on future public meetings.

Central Valley Water Board staff provides regular bimonthly updates on compliance and outreach accomplishments and other key activities. The following table provides summary information on the Central Valley's ILRP compliance and outreach activities. More information can be found on the Central Valley Water Board's [Executive Officer's Reports website](#). The start date for the first 6 items of the table is March 1, 2026. The end date for all items is April 30, 2026.

Outreach Activity Type	Number
Reminder Letter for Late Report (INMPSR)	484
Notice of Violation for Late Report (INMSR)	141
Water Code Section 13260 Dropped Member Directives	193

Water Code Section 13260 Directives	0
Notice of Violation for Failure to Respond to Directive	39
Reminder to Sample Postcards	0
Number of Drinking Water Wells Sampled	14,704
Drinking Water Well Samples	26,680
Drinking Water Well Notifications Required	4,635
Drinking Water Well Notifications Received	4,571
Indicated Only Member or Family User	2,179
Indicated Replacement Water Provided	1,257
Number of Wells Potentially Needing Replacement Water	1,199

Compliance and outreach activity descriptions:

Reminder Letters for Late Report (INMPSR) – Informal outreach reminding growers to submit late Irrigation Nitrogen Management Plan Summary Report (INMPSR).

Notice of Violation for Late Report (INMPSR) – Sent to members who did not respond to the reminder letter for submitting their annual Irrigation Nitrogen Management Plan Summary Report (INMPSR).

Water Code Section 13260 Dropped Member Directives – are sent to members dropped from the Coalitions’ participant lists and may include members with unpaid dues. The directive requires the recipients to re-enroll with a third-party group within 15 days of receipt of the letter.

Water Code Section 13260 Directives – Sent to owners of parcels who do not respond to an initial outreach package requesting they enroll in the ILRP or claim an exemption. The directive requires the recipients to enroll with a third-party group within 15 days of receipt of the letter.

Notices of Violation for failure to respond to Directive – Sent to owners of parcels who did not respond to the 13260 Directive, informing them that they are in violation of the Directive and failure to respond may result in an Administrative Civil Liability Order.

Reminder to Sample Postcard – Postcard sent to Coalition members reminding them to sample their domestic well for nitrate.

Number of Drinking Water Wells Sampled – Number of on-farm drinking water wells that have been sampled, required by Order No. WQ-2018-0002.

Drinking Water Well Samples – Number of drinking water well samples collected and reported in GeoTracker.

Drinking Water Well Notifications Required – Number of members required to notify users and Central Valley Water Board that their drinking water well samples exceeded the drinking water standard.

Drinking Water Well Notifications Received – Number of notification responses received from members whose drinking water well sample results exceeded the nitrate drinking water standard.

Indicated Only Member or Family User – Number of wells with samples exceeding the nitrate drinking water standard where the grower or grower's immediate family is the only user(s) of the well, precluding the grower from indicating if replacement water was provided.

Indicated Replacement Water Provided – Number of notification responses received indicating replacement water is provided. Note that growers are not required to indicate if replacement water is provided; therefore, this may not accurately reflect the number of people receiving replacement water.

Number of Wells Potentially Needing Replacement Water – Number of wells potentially needing replacement water for users beyond immediate family members. This was calculated by subtracting the combination of "Indicated Only Member or Family User" and "Indicated Replacement Water Provided" from the total number of "Notifications Required".

The Central Valley Water Board has also agreed to two \$5,000 settlements with San Joaquin County landowners J. S. Batth Inc. and Jagpal S. Batth. The two penalties stem from a failure to obtain required coverage under the ILRP for approximately 72 and 124 acres of cropland respectively.

Additional program information can be found at the [Central Valley Regional Board ILRP website](#).