STATE WATER RESOURCES CONTROL BOARD AUGUST 16, 2022 – ITEM 8 EXECUTIVE DIRECTOR'S REPORT

DIVISION OF WATER QUALITY

General Waste Discharge Requirements for Winery Process Water: Since adoption of the Winery Order on January 20, 2021, Division of Water Quality staff is focusing on Regional Water Board and wine industry outreach and collaboration on implementation. Staff is finalizing an electronic Notice of Intent application, an outreach letter, an online eligibility survey for California wine businesses, and guidance materials to assist wineries with the application and enrollment process. These tools provide timely news and information to the wine industry, access to consistent implementation guidance and customer support, and increase workload efficiency for staff enrollment of wineries. Staff mailed the first batch of outreach letters to 117 California wine businesses the first week of August 2022.

Additional resources are available on the <u>Winery Order Program Webpage</u>, <u>Q-Winery@Waterboards.ca.gov</u>.

<u>Underground Storage Tank Regulations – Chapter 16 Rewrite</u>: The proposed underground storage tank regulations amend California Code of Regulations, title 23, division 3, chapter 16 by removing references to single-walled underground storage tanks which require permanent closure by December 31, 2025, per Chapter 6.7 of the Health and Safety Code. Division of Water Quality staff is working with stakeholders and the Regional Boards to refine the regulatory language and will submit the rulemaking package in November 2024. The earliest the State Water Board can adopt the amendments is in June 2025. Proposed regulations are expected to become effective on January 1, 2026.

Cost of Municipal Separate Storm Sewer System Permit Implementation: Division of Water Quality staff continues to work with stakeholders to develop a standardized statewide approach for municipal separate storm sewer system (MS4) permittees to estimate, track, and report costs associated with permit implementation. In June 2022, staff presented at the California Stormwater Quality Association Phase II MS4 Subcommittee meeting to hear feedback from small (population <100,000) permittees. Staff also held discussions with the stormwater managers from Yuba City, City of Monterey, and the Monterey Regional Stormwater Management Program for additional feedback. Staff plans to hold additional outreach events in Fall 2022 that will be focused on a diverse group of traditional and non-traditional Phase II MS4 permittees.

Non-substantive Changes Made to the Toxicity Provisions: On December 1, 2020, the State Water Board adopted Resolution No. 2020-0044 establishing the State Policy for Water Quality Control: Toxicity Provisions (Toxicity Provisions) and authorized the Executive Director to make minor, non-substantive modifications to the language of the Toxicity Provisions if such changes are needed for clarity or consistency and inform the State Water Board of any such changes. The Toxicity Provisions establish numeric acute and chronic water quality objectives for aquatic toxicity; the Test of Significant Toxicity statistical approach for data analysis; effluent limitations for non-storm water National Pollutant Discharge Elimination System (NPDES) discharges; and monitoring requirements for wastewater discharges.

Consistent with authority granted in Resolution No. 2020-0044, the Executive Director made the following minor, non-substantive changes to the Toxicity Provisions to add clarity and consistency:

- In Appendix A of the Toxicity Provisions, amend the definitions of maximum daily effluent limitation (MDEL) and median monthly effluent limitation (MMEL) to add a reference to section IV.B.2.f. of the Toxicity Provisions, so that these definitions reference the sections for both chronic and acute toxicity.
- Delete the placeholder for section "IV.A. *[Reserved]*" from the Toxicity Provisions and renumber subsequent sections.
- Change the following titles: section III from "Water Quality Objectives" to "Aquatic Toxicity Water Quality Objectives;" section IV from "Programs of Implementation" to "Aquatic Toxicity Program of Implementation;" and section IV.B from "Aquatic Toxicity" to "Introduction."
- In section IV.B.5.a, add the full name of the acronym "CEQA," which stands for the California Environmental Quality Act, prior to the first use of the acronym.

After incorporating the minor, non-substantive language modifications described above into the Toxicity Provisions, staff also renumbered the sections and references and made other non-substantive revisions to the formatting of the Toxicity Provisions and Staff Report as directed by the State Water Board in paragraph number 13 of Resolution No. 2021-0044.

For additional information on the Toxicity Provisions and the adopting resolution, please see the <u>Toxicity Provisions web page</u>.

<u>Constituents of Emerging Concern (CEC) Science Advisory Panel for Aquatic</u> <u>Ecosystems</u>: The State Water Board and Ocean Protection Council funded a grant to reconvene the Constituents of Emerging Concern (CEC) Science Advisory Panel for Aquatic Ecosystems (Panel) to assess the current state of scientific knowledge on the

risks of CECs impacting human health and the environment in freshwater, coastal, and marine ecosystems of the state and update their <u>2012 recommendations</u>. Division of

Water Quality staff in collaboration with the regional water boards and Aquatic Science Center compiled a statewide geospatial CEC dataset with over 450,000 records. The Panel conducted a critical review of the CEC dataset and worked with Division of Water Quality staff to make refinements to improve the quality, utility, and representativeness of the data. The Panel is continuing to work with Division of Water Quality staff to compile, review, and interpret data to inform an updated risk screening approach and an initial prioritization of CEC compounds of interest. The Panel's updated recommendations are anticipated to be released in a report and shared in a public meeting in Fall 2022. For additional information, visit the <u>Southern California Coastal</u> <u>Water Research Project website</u>.

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 <u>Statewide and Regional Policies / Significant General Permits website</u>.

DIVISION OF WATER RIGHTS

Drought-Related Items

Scott and Shasta Rivers: Below is a summary of highlights associated with the **Drought Emergency Regulation** for the Scott River and Shasta River watersheds.

- *Readoption of Regulation.* Amendments to the regulation were submitted to the Office of Administrative Law for review on July 18, 2022 and approved by OAL and filed with the Secretary of State on July 29, 2022 (effective date for updated regulation).
- Shasta River. Drought emergency flows during June have been managed pursuant to Addendum 9 to Curtailment Orders WR 2021-0082-DWR and subsequent curtailment orders issued under the Drought Emergency Regulation for the Shasta River watershed. Per the addendum, the most junior water diverters were directed to immediately cease diversions. The remaining junior water rights holders were directed to work with the Scott Valley and Shasta Valley Watermaster District and State Water Board as appropriate, and if necessary to curtail in order of priority to ensure that the required minimum flows are met at the Yreka United States Geological Survey (USGS) gage. The required minimum flow at the Yreka USGS gage in July is 50 cfs and remains 50 cfs through August. This curtailment order remains in effect until otherwise amended. On July 19, 2022, Order WR 2022-0161-DWR was issued, curtailing an additional water right holder that should have been curtailed by Order WR 2021-0082-DWR. On August 2, 2022, the Deputy Director issued Order WR 2022-0162-DWR,

which conditionally extends curtailments in the Shasta River watershed to a priority date of April 1, 1885.

Scott River. On July 1, 2022, the Deputy Director issued Addendum 32, • which curtailed all surface water diversions in the Scott River watershed effective 12:00 p.m. (noon) by July 2, 2022. On July 6, 2022, the Deputy Director issued Addendum 33, which allows holders of first priority water rights from the French Creek Adjudication, the Shackleford Adjudication, and Schedule B of the Scott River Adjudication, may divert up to 15 percent of their first priority water rights (as defined in the respective decree) following notification to the State Water Board as noted in the addendum. On July 8, 2022, the Deputy Director issued Addendum 34, which increased the amount of water that holders of First Priority Water Rights from the French Creek Adjudication, the Shackleford Adjudication, and Schedule B of the Scott River Adjudication, may divert from 15 percent to 30 percent following notification to the State Water Board as noted in the addendum. Addendum 34 included a provision that these first-priority tributary water right diversions must cease immediately if flows drop below the July flow requirement of 50 cfs at the Fort Jones USGS gage. On July 14, 2022, the Deputy Director issued Addendum 35, which curtails all surface water and groundwater rights in the Scott River watershed, except for diversions related to approved exceptions for human health and safety, livestock watering, instream uses, and approved local cooperative solutions. The flow requirement for the Scott River watershed in August is 30 cfs at the Fort Jones USGS gage. Staff continue to monitor forecasts and watershed conditions to determine if further adjustments to curtailments are appropriate.

Staff have also been reviewing local cooperative solutions that have been submitted to the State Water Board and posted on the <u>Local Cooperative Solutions under Scott-</u> <u>Shasta Drought Emergency Regulation</u> webpage. As of the end of June, there are 10 approved local cooperative solutions.

Additional information on the drought emergency regulation effort is available on the <u>Scott River and Shasta River Watersheds Drought Response webpage</u> (https://www.waterboards.ca.gov/drought/scott_shasta_rivers/).

Sacramento-San Joaquin Delta Watershed: On July 20, 2022, the State Water Board revised and readopted the Emergency Curtailment Regulation to Protect Water Supplies in the Sacramento-San Joaquin Delta Watershed, which will expire August 19, 2022, without readoption. The regulation is to address current and potential future water supply shortages should dry conditions persist. The emergency regulation readopted this year includes minor revisions to streamline administration of the emergency regulation, provide additional flexibility in the implementation of the methodology used to determine water unavailability in the Delta watershed, and clarify existing requirements. Additionally, a new subdivision is included that would protect any water projected to be unused under water rights and claims held by the Sacramento River Settlement Contractors (SRSC) and Feather River Contractors (FRC) due to a reduction in contractual supplies to the SRSC or FRC resulting from an operations plan for the Central Valley Project (CVP) or State Water Project (SWP).

Additionally, on July 25, 2022, the Board issued a <u>Notice of Proposed Emergency</u> <u>Rulemaking</u> regarding the Board's July 20 action. On August 2, 2022, the regulation package, consisting of the regulation text, <u>finding of emergency</u>, <u>informative digest</u>, <u>and fiscal analysis</u>, was submitted to the Office of Administrative Law (OAL). After a 10-day OAL review period that includes a five-calendar-day public comment period, OAL may approve the regulation. The regulation would become effective upon filing with the Secretary of State, which is anticipated in mid-August and in advance of expiration of the existing regulation. If approved, the emergency regulation would remain in effect for up to one year but could be repealed if hydrologic conditions improve or re-adopted again if drought conditions persist.

As anticipated, July 2022 brought deepened curtailments in the Delta watershed due to ongoing severe drought conditions. Additional information on the drought emergency regulation, including curtailment status and associated compliance, is available on the **Delta Drought webpage**.

Permitting and Enforcement Branch

Delta, Hearings, and Special Projects Branch

Revised Draft Biological Goals for Lower San Joaquin River Flow Objectives and Stanislaus, Tuolumne, and Merced Working Group Technical Workshop: On June 24, 2022, staff released, for public comment, the Revised Draft Initial Biological Goals Report for the Lower San Joaquin River. Comments on the draft biological goals are due on August 11, 2022. In addition, staff will hold a public technical workshop to present the Revised Draft Biological Goals for the Lower San Joaquin River on Thursday, August 4, 2022. Biological goals are quantitative metrics to assess progress toward meeting the narrative objectives, inform adaptive implementation decisions, and inform future updates to Bay-Delta Plan. Additional information can be found on the **Bay-Delta Plan Implementation Activities - Lower San Joaquin River Flows** webpage.

Notice of Preparation and CEQA Scoping Meeting for the Proposed Regulation to Implement 2018 Bay-Delta Plan Objectives: On July 15, 2022, staff released a Notice of Preparation and California Environmental Quality Act (CEQA) Scoping Meeting for the Proposed Regulation to Implement Lower San Joaquin River Flows (LSJR) and Southern Delta Salinity Objectives in the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta (Bay-Delta Plan). A public scoping workshop is planned for August 10, 2022, to receive public comments, with written comments due by noon on September 9,2022. Following receipt of public comments staff will review public comments, make any needed changes to the scope of the environmental review, and proceed with CEQA compliance including development of alternatives to be evaluated in a draft environmental impact report. Additional information can be found on the <u>San Francisco Bay/Sacramento – San Joaquin</u> <u>Delta Estuary Watershed Efforts</u> webpage.

Water Quality Certification, Public Trust, Cannabis, Data Modernization, Administrative, & Reporting Branch

Phoenix Hydroelectric Project: On June 27, 2022, staff released for public comment, a <u>draft water quality certification</u> (certification) and draft California Environmental Quality Act (CEQA) document (<u>initial study/negative declaration</u>) for Pacific Gas and Electric Company's (PG&E's) Phoenix Hydroelectric Project (Project). Comments on the draft certification and CEQA document were due by July 29, 2022. Comments were received from: (1) PG&E (certification and CEQA); (2)Tuolumne County Water Agency (certification); (3) Tuolumne Utilities District (certification); (4) California Department of Transportation (CEQA); (5) Central Sierra Environmental Resource Center (CEQA and certification); (6) United States Forest Service (certification); and (7) California Department of Fish and Wildlife (CEQA).

As background, the Project is located along the South Fork Stanislaus River in Tuolumne County. The Project provides water to Tuolumne Utilities District, generates power, and is required to meet streamflow requirements for the South Fork Stanislaus River. Additional information is available on the State Water Board's <u>Project webpage</u> (https://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/phoenix_ferc1061.html).

Senate Bill 19 – Statewide Stream Gaging Plan: On July 26, 2022, State Water Board staff provided an update on and overview of the Draft Stream Gaging Plan at the Association of California Water Agencies' Water Management Committee Meeting. The Draft Stream Gaging Plan was developed pursuant to <u>Senate Bill 19</u> (Statute 2019, Chapter 361, Dodd) by the Department of Water Resources and State Water Board, in coordination with the California Department of Fish and Wildlife and Department of Conservation. The Draft Stream Gaging Plan and additional information on the effort is available on the State Water Board's <u>Senate Bill No. 19 – Stream Gaging Plan</u> <u>webpage</u> (https://www.waterboards.ca.gov/waterrights/water_issues/programs/stream_ gaging_plan/).

DIVISION OF FINANCIAL ASSISTANCE

Environmental Review

California Environmental Quality Act (CEQA) Approvals (July 2022)						
CEQA Lead Agen	CEQA Lead Agency Documents					
Project No.	Entity - Description					
1503664	Soledad Mountain Project Water System, Construction of a Water Supply Well - Well PW-06 Project, an Environmental Summary Clearance (ESC), a Notice of Exemption (NOE) and CEQA Determination was prepared on July 14, 2022 and sent to Division of Drinking Water (DDW) District Office to approve and file with the Governor's Office of Planning and Research (OPR).					
1910142	Golden State Water Company- San Dimas, Sunflower Well 01 Project, an ESC, an NOE and CEQA Determination was prepared on July 20, 2022, and sent to DDW District Office to approve and file with the OPR.					
1910021	Liberty Utilities – Compton/Willowbrook, Well 12C Manganese Sequestration Treatment Project, an ESC, an NOE and CEQA Determination was prepared on July 25, 2022, and sent to DDW District Office to approve and file with the OPR.					
Clean Water						
None to report.						
Drinking Water						
None to report.						
Water Supply Perr	mits					
3010101	Santa Margarita Water Agency, Ranch Plan - Water Supply Permit Amendment for the Rienda Reservoirs Project, an ESC, a CEQA Determination and a Notice of Determination on an Environmental Impact Report as the Responsible Agency was prepared on July 14, 2022 and sent to DDW District Office to approve and file with the OPR.					

Office of Sustainable Water Solutions (OSWS)

The Draft FY 2022-23 Fund Expenditure Plan (FEP) for the Safe and Affordable Drinking Water (SADW) Fund will be released for a 30-day public comment period on or around August 15, 2022, with a Board Workshop scheduled for August 16, 2022. The FEP discusses: funding approach and targeted distribution of funds (\$130 M from the SADW Fund for FY 2022-23); prioritization of funding for interim solutions and emergencies, technical assistance, administrators, planning, operations and maintenance, and construction; funding for households served by state small water systems or domestic wells; other related efforts including pilot projects, community engagement, and workforce development; program metrics and performance; funding process and programmatic requirements. The Draft FY-2022-23 FEP will be taken to the Board for consideration of adoption at the November 1, 2022 Board Meeting.

Planning/Construction Project Summary

The tables below summarize the planning and construction agreements and amendments approved in the month of July 2022.

Drinking Water Projects Funded						
(July 2022)						
Project #	Recipient – Project Purpose	Funding Amount				
3110005-009C	Placer County Water Agency (PCWA) - The project will consolidate the Auburn Mobile Home Village (AMHV) water system into the PCWA Bowman/Auburn treated water distribution system by connecting to a nearby, existing PCWA treated water pipeline, and disconnecting the existing well from the AMHV distribution system.	\$424,836				

Drinking Water Projects Amended				
(July 2022)				
Project #	Recipient – Amendment Purpose			
1600507-002C	Hardwick Water Company - The purpose of the amendment is to extend the completion date. No funding increase.			
5210004-001C	City of Red Bluff - The purpose of the amendment is to incorporate the FBA and a funding increase of \$130,114.			

Wastewater Projects Funded (July 2022)						
Project #	Recipient – Project Purpose	Funding Amount				
5824-110	Orick Community Services District (CSD) - The Project will investigate the feasibility of providing sewer service to groups of residences of Orick CSD with wastewater cluster systems.	\$500,000				
8145-210	City of Newman - Address the City's Primary Sphere of Influence growth and groundwater degradation caused by the reclamation operations. These	\$4,050,000				

	Wastewater Projects Funded					
	(July 2022)					
	improvements will provide flexibility for the wastewater treatment facility to meet the objectives of its new Order under existing conditions as well as providing some of the capacity required to serve the buildout of the existing city limits.					
8550-110	City of Huron - Conduct a comprehensive sewer collection system improvement project that will assess the condition of the sewer collection system pipelines, correct existing deficiencies, and prioritize the replacement of sewer lines based on their estimated remaining useful life.	\$548,000				

Wastewater Projects Amended				
	(July 2022)			
Project #	Project # Recipient – Amendment Purpose			
N/A	N/A			

Administrator Summary

No administrator agreements were approved in the month of July 2022.

Operation and Maintenance

No Operation and Maintenance Projects were approved in the month of July 2022.

Technical Assistance Summary

The following requests for emergency funding under the Self-Help Enterprises Technical Assistance to Implement the Safe and Affordable Drinking Water Fund project were approved in the month of July 2022.

Work Plan Type	TA Recipient	Water System No.	TA Provider	Emergency Type	Total Amount Approved
Emergency Fund	Stratford PUD	161000	SHE Emergency Fund (SAFER)	Leak Repair	\$20,155.92

Emergency	Teviston	5400641	SHE	Tank Repair	\$20,098.00
Fund	CSD		Emergency		
			Fund (SAFER)		

No new technical assistance agreements were executed in the month of July 2022. The table below summarizes the technical assistance work plans approved in the month of July 2022.

Work Plan Type	AR Number	TA Recipient	Project Description	TA Provider*	TA Type	Total Amount Approved
Amendment	5212-D	Daleville (Sewer)	Assist with preparation and submittal of a CWSRF construction application.	SHE Prop. 1	WW	\$408,800 (\$258,400 funding increase)
Amendment	5354-B	Navelencia School	Planning application assistance	SHE Prop. 1	DW	\$16,000 (\$5,400 funding increase)
Amendment	5942-B	City of Tehachapi	CWSRF Construction funding application assistance	SHE Prop. 1	WW	\$24,600 (\$200 funding decrease)
Amendment	6177-C	Plainview Mutual Water Company (Sewer)	Construction application for septic to sewer consolidation.	SHE Prop. 1	WW	\$134,650 (\$21,000 funding increase)
Amendment	6350-B	Sunrise Village Mobile Home Park	Prepare emergency funding application for an emergency intertie and conduct full planning for long term consolidation.	SHE SAFER	DW	\$257,909
Amendment	5772-B	Orosi High School	Assist with execution of an Urgent Drinking Water Needs	SHE Prop. 1	DW	\$13,700 (\$89,200 funding decrease)

Work Plan Type	AR Number	TA Recipient	Project Description	TA Provider*	TA Type	Total Amount Approved
			funding agreement.			
Amendment	5493-C	Armona Community Services District	Construction funding application support	SHE Prop. 1	DW	\$137,300 (\$2,700 funding increase)
New	6680-A	Woodward Bluffs Mobile Home Park	Median household income survey	SHE Prop. 1	WW	\$16,206
Amendment	6227-B	Juniper Riviera	Work plan to assist with MCL violation for arsenic and fluoride.	UEI (SAFER)	DW	\$481,201 (No funding increase)
Amendment	6148-B	Llanas Camp Four	Work plan to assist with consolidation with City of Shafter.	UEI (SAFER)	DW	\$171,296 (No funding increase)
Amendment	6060-D	South Kern/Old River	Work plan to assist with consolidation with City of Bakersfield.	UEI (SAFER)	DW	\$135,190 (\$16,637 funding increase)
Amendment	5643-D	Century MHP/Sunny Road	Work plan to assist with the consolidation to the City of Stockton.	UEI (Prop1)	DW	\$113,992 (No funding increase)
Amendment	6123-C	Coarsegold School	Work plan to assist with planning project to assist school with a treatment system to address nitrate.	UEI (Prop1)	DW	\$405,803 (\$258,803 increase)
Amendment	6652-B	Westhaven CSD	Full planning project for treatment of disinfection by- products.	UEI (Prop1)	DW	\$433,250 (No funding increase)

Work Plan Type	AR Number	TA Recipient	Project Description	TA Provider*	ТА Туре	Total Amount Approved
Amendment	5010-D	Tract 1199	UCD to assist with completing tax reporting and filing for tax exemptions	UCD	DW	\$47,169 (No funding increase)
Amendment	5955-B	Britten Ave, Orange Ave, and Cherry Ave	Outreach and education to community residents for the City of Fresno's drinking water consolidation project.	LCJA	DW	\$28,280 (No funding increase)
Amendment	5956-B	Britten Ave and Cherry Ave	Outreach and education to community residents for the City of Fresno's wastewater consolidation project.	LCJA	ww	\$21,815 (No funding increase)
Amendment	5372-E	Cantua Creek and El Porvenir	Outreach and education to community residents for Fresno County's drinking water consolidation project.	LCJA	DW	\$28,899 (No funding increase)
New Work Plan	6723-A	Fuller Acres MWC	Outreach and education and interest survey for a drinking water project to address 1,2,3- TCP MCL exceedances. If stakeholders decide to move forward with consolidation, LCJA will assist	LCJA	DW	\$40,800

Work Plan Type	AR Number	TA Recipient	Project Description	TA Provider*	TA Type	Total Amount Approved
			with consolidation negotiations.			
Amendment	6164-E	Frazier Park	Water rate study and Prop 218 assistance.	RCAC (Prop 1)	DW	\$9,044.46 (No funding increase)
New Work Plan	6578-A	Bodega Water Company	Feasibility study to evaluate treatment alternatives for TTHM.	RCAC	DW	\$67,907
New Work Plan	6401-A	Tres Pinos County Water District	Feasibility study to address source and storage capacity issues.	RCAC	DW	\$82,996
New Work Plan	6421-A	Fisherman's Retreat	Feasibility study to address manganese and iron compliance issues.	RCAC	DW	\$46,972
New Work Plan	6414-A	Sierra North CSD	Feasibility study to address fluoride MCL exceedances. Alternatives include consolidation.	RCAC	DW	\$89,177
New Work Plan	6419-A	Ken Mar Gardens	Full planning project to consolidate the mobile home park with Oceano CSD.	RCAC	DW	\$177,728
New Work Plan	6420-A	Halcyon Water System	Feasibility study to address nitrate exceedances. Alternatives include consolidation with Oceano CSD.	RCAC	DW	\$58,908
New Work Plan	6694-A	Lakehead Subdivision	Planning application to address water	RCAC	DW	\$19,978

Work Plan Type	AR Number	TA Recipient	Project Description	TA Provider*	TA Type	Total Amount Approved
			quality and supply issues. Work plan also includes outreach to private well owners.			
New Work Plan	6633-A	Alpine Water Users Association	Feasibility study to evaluate uranium and carbon tetrachloride treatment in Well 15, pipeline replacement, backup power generator, and three consolidation alternatives.	CRWA (SAFER)	DW	\$84,785
New Work Plan	6748-A	North Edwards WD	Feasibility study to evaluate consolidation potential between North Edwards and the following neighboring systems.	CRWA (SAFER)	DW	\$40,961
New Work Plan	6630-A	Rancho Calimesa MHP	Feasibility study is needed to identify system improvements necessary for a successful consolidation.	CRWA (SAFER)	DW	\$55,880
Amendment	6464-B	Calaveras PUD	Work plan to assist Calaveras PUD with a feasibility study evaluating distribution system improvements	CRWA (SAFER)	DW	\$71,346

Work Plan Type	AR Number	TA Recipient	Project Description	TA Provider*	ТА Туре	Total Amount Approved
			and water meter			
			replacement.			

* TA Providers:

CRWA	California Rural Water Association				
CWC	Community Water Center				
CWH	Council for Watershed Health				
LCJA	Leadership Counsel for Justice and Accountability				
PUCDC	Pueblo Unido Community Development Corporation				
RCAC	Rural Community Assistance Corporation				
SHE	Self-Help Enterprises				
UEI	University Enterprise, Inc (CSU Sacramento)				
CSUSB	University Enterprise (CSU San Bernardino)				
** DW = drinking water; WW = wastewater					

Additionally, the table below summarizes the technical assistance requests which were approved as capacity development tasks. Capacity development is focused on building the technical, managerial, and financial capacity of water and wastewater systems, including rate evaluation, assistance on compliance requirements, and preparing funding applications.

AR Number	TA Recipient	Project Description	TA Provider	TA Type
6767	Tennant CSD – CCCP	Cross Connection and Control Plan and Authorizing Ordinance	CRWA	DW
6768	Tennant CSD – EDRP	Emergency Disaster Response Plan	CRWA	DW
6770	Crestline Village CWD	Planning Application	CRWA	DW
6771	Laurel Community League	Planning Application	CRWA	DW
6773	Leisure Acres MWC	Construction Application	CRWA	DW
6777	Lemon Cove Sanitary District	Rate Study	RCAC	DW
6775	Crescent City	Rate Study	RCAC	DW

AR Number	TA Recipient	Project Description	TA Provider	TA Type
6776	Kings Beach (North Tahoe PUD)	Income Survey	RCAC	DW

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

SAFER	SAFER Drinking Water List of All Approved Projects July 2022									
Recipient	Project Purpose	Funding Amount	Funding Program	Category						
Self-Help Enterprises	Dry Well Tanks and Hauling Program. The Project provides funding to implement a program to purchase and deliver temporary water storage tanks and hauled potable drinking water to households that have lost their water supply because of dry wells as well as wells failing to meet health and safety needs.	\$32,000,000	General Fund Drought	Tanks and Hauled Water						

Funding Provided for Emergency Drought Response

DFA Staff continue to coordinate closely with the Department of Water Resources (DWR) on their drought funding as well as outreach to set up county-level programs to respond to either water shortage or water quality issues for those served by state small water systems and domestic wells. Combined, the State Water Board and DWR are working with 16 counties and continue to coordinate with several other counties on submitting applications.

Cleanup and Abatement Account (CAA)

No updates for the month of July 2022.

Drinking Water for Schools Grant Program

No updates for the month of July 2022.

Budget Act of 2021 Allocations

The following is a summary of significant new allocations from the Budget Act of 2021:

- \$650 million for wastewater infrastructure
- \$650 million for drinking water infrastructure
- \$30-100 million for per- and polyfluoroalkyl substances (PFAS) support for water systems
- \$150-350 million for groundwater cleanup and water recycling projects
- \$20 million for Mexico border rivers

Drinking Water and Wastewater Infrastructure

No updates for the month of July 2022.

PFAS Funding

Additional state funding for PFAS is now available for a total of \$80 million. Funding criteria to be incorporated into FY 2022-23 Drinking Water State Revolving Fund Intended Use Plan (DWSRF IUP) and Safe and Affordable Drinking Water Fund Expenditure Plan (SADW FEP).

Office of Operator Certification

The State Water Board, Office of Operator Certification (OOC) which is comprised of the Drinking Water and Wastewater Operator Certification Program provides support to approximately 40,000 operators and new applicants entering the water industry. Part of the support has been achieved through Computer Based Testing (CBT), which was implemented in February 2021.

An overview of the CBT process and Frequently Asked Questions document is available on the respective OOC websites:

Drinking Water Treatment & Distribution System Operators | California State Water Resources Control Board

Wastewater Operator Certification Program | California State Water Resources Control Board

Completed Significant Events

• On July 26, 2022, the OOC held a special joint advisory committee meeting to discuss potential fee increases that will be presented at an upcoming Board meeting.

Future Significant Events

- Both Drinking Water and Wastewater Operator Certification Programs are working with the Division of Information Technology to develop an interactive online application portal for applicants to submit drinking water and wastewater operator applications for examinations, certifications, and certification renewals. The applicants will be able to update, edit, and monitor their applications. This will be a phased approach, starting with lower-level examination applications. Kickoff is set for Wednesday, August 3, 2022.
- On August 17th, representatives of the Office of Operator Certification will be presenting at the California/Nevada (CA/NV) American Water Works Association (AWWA) Water Education Seminar (WES). The presentation will discuss the most recent activities of the Drinking Water Operator Certification Program (DWOCP).

Distribution DWOCP								
Reporting Period: July 1, 2022 – July 31, 2022								
Applications received (exam, cert, renewals) 3,597								
Certificate	es issued	(new and	d renewa	ls)		86		
	Ann	ual Num	ber of Di	stributio	n Certifie	cate Hold	der	
			b	y Grade				
Grade	July	June	May	April	Mar.	Feb.	Jan.	Dec.
	2022	2022	2022	2022	2022	2022	2022	2021
D1	3,492	3,498	3,589	3,608	3,547	3,519	3,497	3,574
D2	8,949	8,938	9,047	9,060	8,927	8,810	8,747	8,798
D 0				0.001				

Drinking Water Operator Certification Program (DWOCP)

			1011	1011				
D1	3,492	3,498	3,589	3,608	3,547	3,519	3,497	3,574
D2	8,949	8,938	9,047	9,060	8,927	8,810	8,747	8,798
D3	3,953	3,955	3,953	3,961	3,958	3,959	3,971	3,971
D4	1,767	1,757	1,756	1,749	1,627	1,756	1,757	1,755
D5	1,208	1,214	1,212	1,211	1,091	1,202	1,207	1,211
Total	19,369	19,362	19,557	19,589	19,150	19,246	19,179	19,309

Treatment DWOCP					
Reporting Period: July 1, 2022 – July 31, 2022					
Applications received (exam, cert, renewals)	728				
Certificates issued (new and renewals)	88				

	Annual Number of Treatment Certificate Holder by Grade									
Grade	July	June	May	April	Mar.	Feb.	Jan.	Dec.		
	2022	2022	2022	2022	2022	2022	2022	2021		
1	2,365	2,370	2,375	2,368	2,369	2,354	2,381	2,415		
2	8,258	8,272	8,262	8,212	8,127	8,095	8,182	8,210		
3	1,852	1,851	1,857	1,864	1,859	1,861	1,866	1,860		
4	1,006	1,003	1,003	1,001	988	990	988	989		
5	517	517	517	523	529	519	521	516		
Total	13,998	14,013	14,014	13,968	13,872	13,819	13,938	13,990		

Computer Based Testing Pass/Fail DWOCP									
Reporting Period (Current Month): July 1, 2022 – July 31, 2022									
Grade	Examinees	Pass Count	Fail Count	Pass Percent					
Dist. Grade 1	31	22	9	71%					
Dist. Grade 2	67	46	21	69%					
Dist. Grade 3	11	8	3	73%					
Dist. Grade 4	13	9	4	69%					
Dist. Grade 5	4	2	2	50%					
Treat. Grade 1	8	5	3	62%					
Treat. Grade 2	31	25	6	81%					
Treat. Grade 3	11	8	3	73%					
Treat. Grade 4	5	3	2	60%					
Reporting Perio	d: February 20, 20	21 (CBT Inceptio	n) – July 31, 20	22					
Grade	Examinees	Pass Count	Fail Count	Pass Percent					
Dist. Grade 1	1,381	969	412	70%					
Dist. Grade 2	2,341	1625	716	69%					
Dist. Grade 3	872	542	330	62%					
Dist. Grade 4	460	257	203	56%					
Dist. Grade 5	191	112	79	59%					
Treat. Grade 1	734	451	283	61%					
Treat. Grade 2	1,596	1099	497	69%					
Treat. Grade 3	439	296	143	67%					
Treat. Grade 4	209	126	83	60%					

*Treatment Grade 5 examination is not conducted via computer-based testing

Wastewater Operator Certification Program (WWOCP)

Wastewater Operator Certification Program					
Reporting period: July 1, 2022 – July 31, 2022					
Applications received (exam, cert, renewals)	214				
Certificates issued (new and renewals)	88				

	Wastewater Annual Number of Certificate Holders, by Grade						
Grade	July	June	May	Apr	Mar	Feb	Jan
	2022	2022	2022	2022	2022	2022	2022
OIT	656	658	567	650	654	657	658
1	784	776	769	778	779	782	777
2	1488	1491	1488	1482	1466	1454	1453
3	1794	1792	1785	1771	1777	1771	1762
4	435	434	435	434	430	429	427
5	1091	1088	1083	1083	1070	1065	1055
Total	6248	6239	6217	6198	6176	6185	6132

CURRENT MONTH Wastewater Operator Certification Computer Based Testing Pass/Fail July 1, 2022 – July 31, 2022				
Grade	Examinees	Pass Count	Fail Count	Pass Percent
Grade 1	28	16	12	57%
Grade 2	17	10	7	59%
Grade 3	13	6	7	46%
Grade 4	4	2	2	50%
Grade 5	8	2	6	25%

CUMULATIVE Wastewater Operator Certification Computer Based Testing (CBT) Pass/Fail CBT Inception (February 20, 2021) – July 31, 2022				
Grade	Examinees	Pass Count	Fail Count	Pass Percent
Grade 1	562	302	260	54%
Grade 2	582	324	258	56%
Grade 3	513	150	363	29%
Grade 4	162	39	123	24%
Grade 5	256	71	185	28%

DIVISION OF DRINKING WATER

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 29 permits were uploaded to ECM between June 26 and July 25, 2022.

Water System	Permit Type	Permit Purpose
CITRUS HEIGHTS	PERMIT AMENDMENTS	CHANGING STATUS OF
WATER DISTRICT		PALM WELL 1A AND
		SUNRISE WELL 10 FROM
		ACTIVE TO STANDBY
CAL AM WATER	PERMIT AMENDMENTS	ADDITION OF ASR WELL
COMPANY - MONTEREY		03, ASR OPERATIONAL
		CHANGES, AND
		CHANGES TO THE ASR
		WTP
SANTA MARGARITA	PERMIT AMENDMENTS	RIENDA ZONE 1
WATER DISTRICT		RESERVOIRS A & B AND
		RESERVOIR
		MANAGEMENT SYSTEM
WOODLAKE, CITY OF	PERMIT AMENDMENTS	WELL 12 NITRATE
		BLENDING
CAL-WATER SERVICE	PERMIT AMENDMENTS	TEMPORARY PERMIT
COMARYSVILLE		AUTHORIZING USE OF
		GAC TREATMENT
		SYSTEM AT STATION 15
GSWC - CLAREMONT	PERMIT AMENDMENTS	ADDITION OF MOUNTAIN
		VIEW WELL 5
LAGUNA BEACH	PERMIT AMENDMENTS	ADDITION OF
COUNTY WD		RESERVOIR
		MANAGEMENT SYSTEM
		AT JAHRAUS
		RESERVOIR
WEBBER LAKE	FULL PERMIT	FULL PERMIT
SAN FERNANDO-CITY,	PERMIT AMENDMENTS	SHUT DOWN
WATER DEPT.		TREATMENT SYS &
		ADDING AMMONIA TO
		TREATMENT SYS
	FULL PERMIT	
WINERY		
		WATER SYSTEM PERMIT
BLUE VICTORIAN	FULL PERMIT	SUBMITTAL FULL PERMIT
WINERY		SUBMITTAL
NEIL'S SERVICE	PERMIT AMENDMENTS	NO3 IX TREATMENT
CENTER		
	l	

RANCH ROAD ESTATES	FULL PERMIT	WATER SUPPLY PERMIT
MUTUAL WATER COMPANY		- DEPARTMENT OF PUBLIC HEALTH
SAN GABRIEL VALLEY WC - FONTANA	PERMIT AMENDMENTS	APPROVE BLENDING TREATMENT FOR NITRATE AND PERCHLORATE AT RESERVOIR F-31 FOR WELLS F-24A, F-26A, F- 31A, AND F-31B
TULARE, CITY OF	PERMIT AMENDMENTS	WELL 22 STANDBY
SOUTH MONTEBELLO IRRIGATION DIST.	PERMIT AMENDMENTS	WELL 6 ACTIVE TO STANDBY
LOS ANGELES CWWD 36-VAL VERDE	PERMIT AMENDMENTS	ADDITION OF A NEW 750,000-GALLON WELDED STEEL TANK (HAYWARD TANK 1)
R-RANCH IN THE SEQUOIAS	PERMIT AMENDMENTS	WELL 03 STATUS CHANGE
AMARILLO MUTUAL WATER COMPANY	PERMIT AMENDMENTS	OPERATE WELL 1 WITH THE INSTALLED RUBBER INFLATABLE PACKER AS TREATMENT FOR PCE
BISHOP CREEK LODGE	FULL PERMIT	
NS MINI MART	PERMIT AMENDMENTS	FACILITY & IX TRTMT EXPANSION
TAHOE KEYS WATER COMPANY	PERMIT AMENDMENTS	URANIUM TREATMENT
SANTA CLARITA VALLEY W.AVALENCIA DIVIS	PERMIT AMENDMENTS	N-WELLS IX PERCHLORATE PA
EAST THREE RIVERS MUTUAL WATER CORP	FULL PERMIT	REVISED PERMIT
BERKELEY CAMP	PERMIT AMENDMENTS	ALLOWS CITY TO OPERATE THE BERKELEY CAMP WATER SYSTEM
EXETER-IVANHOE CITRUS ASSOCIATION	PERMIT AMENDMENTS	ADDITION OF RO AND UV TREATMENT
BRANGER MUTUAL WATER COMPANY, INC.	FULL PERMIT	REISSUE PERMIT WITH WELL 08 ON STANDBY
EAST ORANGE COUNTY WD - RZ	PERMIT AMENDMENTS	CHANGE OF STATUS FOR ACTIVE WEST WELL TO STANDBY

CITY OF FULLERTON	PERMIT AMENDMENTS	LEAD SAMPLING IN SCHOOLS
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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.

С	Violation	Contaminant or Rule
148 EAST WATER		ELECTRONIC ANNUAL
SYSTEM	Reporting	REPORT
ABRAHAM MAIDA		ELECTRONIC ANNUAL
WATER SYSTEM	Reporting	REPORT
ABRAHAM MAIDA		ELECTRONIC ANNUAL
WATER SYSTEM	Reporting	REPORT
ALDER INN	Monitoring	RTCR
ALL OUTDOORS		ELECTRONIC ANNUAL
ADVENTURE TRIPS	Reporting	REPORT
ALPINE AMERICAN		ELECTRONIC ANNUAL
LEGION	Reporting	REPORT
ALPINE MEATS INC	MCL	NITRATE
ALPINE OAKS ESTATES		ELECTRONIC ANNUAL
LLC	Reporting	REPORT
ANDERSON UNION HIGH		
SCHOOL	Monitoring	RTCR
AUSTIN INDUSTRIAL		
PARK WATER SYSTEM	MCL	ARSENIC
BAGDAD CAFE	Monitoring	RTCR
		ELECTRONIC ANNUAL
BAGDAD CAFE	Reporting	REPORT
		ELECTRONIC ANNUAL
BAGDAD CAFE	Reporting	REPORT
BAKER COMMUNITY		
SERVICES DISTRICT	Monitoring	RTCR
		ELECTRONIC ANNUAL
BAKERSFIELD 420 CLUB	Reporting	REPORT

The following enforcement actions were documented from July 1 and July 31, 2022.

		ELECTRONIC ANNUAL
BALCH PARK	Reporting	REPORT
		ELECTRONIC ANNUAL
BAR "H" MWC	Reporting	REPORT
		ELECTRONIC ANNUAL
BARN THE	Reporting	REPORT
		ELECTRONIC ANNUAL
BARTLETT PARK	Reporting	REPORT
BELLA PIAZZA WINERY	Reporting	RTCR
BIG BASIN WATER		ELECTRONIC ANNUAL
COMPANY	Reporting	REPORT
BITTERWATER-TULLY		
SCHOOL WS	Reporting	CCR
BLYTHE MOBILE HOME		
ESTATES	Monitoring	IRON
BLYTHE MOBILE HOME		
ESTATES	Monitoring	MANGANESE
		ELECTRONIC ANNUAL
BOB'S TINY MART	Reporting	REPORT
BOLO STATION RV PARK		DTOD
& SNACK BAR	Monitoring	RTCR
BOLO STATION RV PARK	Dementing	ELECTRONIC ANNUAL
& SNACK BAR	Reporting	
BOULEVARD KOA DRINKING WATER	Departing	ELECTRONIC ANNUAL REPORT
BRACKEN BRAE	Reporting	ELECTRONIC ANNUAL
COUNTRY CLUB	Reporting	REPORT
BUTTE CITY	Reporting	ELECTRONIC ANNUAL
COMMUNITY S.D.	Reporting	REPORT
CALTRANS, BUCKMAN		
SPRINGS REST AREA	Monitoring	NITRATE
	lineintering	ELECTRONIC ANNUAL
CAMP CEDAR GLEN	Reporting	REPORT
CAMP CHIQUITA		ELECTRONIC ANNUAL
CAMPGROUND	Reporting	REPORT
CAMP LOTUS WATER		
SYSTEM	Monitoring	RTCR
CAMP SIERRA	Monitoring	RTCR
CAPAY JOINT UNION	<u> </u>	
ELEM. SCHOOL	Monitoring	LT2ESWTR
CASA RUIZ	Monitoring	NITRATE
CASA RUIZ	Monitoring	RTCR
		ELECTRONIC ANNUAL
CASA RUIZ	Reporting	REPORT
CEJA-REYES INC	Monitoring	RTCR
	monitoring	

		ELECTRONIC ANNUAL
CEJA-REYES INC	Reporting	REPORT
CEJA-REYES INC	Reporting	RTCR
CENTRAL VALLEY		
BAPTIST CHURCH WS	MCL	1,2,3 TCP
CENTRAL VALLEY		
BAPTIST CHURCH WS	MCL	ARSENIC
CENTRAL VALLEY BAPTIST CHURCH WS	MCL	NITRATE
CENTURY MOBILE	MCL	NITRATE
HOME PARK	MCL	ARSENIC
CHERRY LANE TRAILER		
PARK	MCL	1,2,3 TCP
CIOTTI CELLARS	Monitoring	RTCR
CITY OF GILROY	MCL	NITRATE
CLARK STREET		ELECTRONIC ANNUAL
COMMUNITY WELL	Reporting	REPORT
		BACKFLOW AND CROSS
CLARKSBURG MIDDLE		CONNECTION
SCHOOL	Other	VIOLATION
		ELECTRONIC ANNUAL
COTTON WOOD WINERY	Reporting	REPORT
		ELECTRONIC ANNUAL
CUTLER PARK	Reporting	REPORT
CUYAMA ELEMENTARY		ELECTRONIC ANNUAL
SCHOOL	Reporting	REPORT
		BACKFLOW AND CROSS
	Other	
DELTA HIGH SCHOOL	Other	
DESCANSO JUNCTION	Reporting	ELECTRONIC ANNUAL REPORT
DI ROSA ART	Reporting	ELECTRONIC ANNUAL
PRESERVE	Reporting	REPORT
		ELECTRONIC ANNUAL
DUCOR CSD	Reporting	REPORT
FALLBROOK KAMP		ELECTRONIC ANNUAL
RETREAT	Reporting	REPORT
		VIOLATION OF A PERMIT
FAR HORIZONS CAMP	Other	PROVISION
		ELECTRONIC ANNUAL
FAR HORIZONS CAMP	Reporting	REPORT
FCSA #34/ MILLERTON		DTOD
NEW TOWN	Monitoring	RTCR

FEATHERSTONE		
CANYON CHRISTIAN		ELECTRONIC ANNUAL
CAMP	Reporting	REPORT
FENDERS	Monitoring	RTCR
FORWARD BIBLE	Morntoring	ELECTRONIC ANNUAL
CONFERENCE	Reporting	REPORT
FRESNO HMONG		
ALLIANCE CHURCH	Monitoring	RTCR
		ELECTRONIC ANNUAL
GATEWAY RESTAURANT	Reporting	REPORT
GICO MANAGEMENT	MCL	ARSENIC
GOLD BEACH PARK	Monitoring	RTCR
		ELECTRONIC ANNUAL
GRAY'S MART AND GAS	Reporting	REPORT
GRUMPY BEARS		ELECTRONIC ANNUAL
RETREAT	Reporting	REPORT
GURDWARA GUR		
NANAK PARKASH - FRESNO	Monitoring	RTCR
FRESNO	Monitoring	ELECTRONIC ANNUAL
HAVASU WC	Reporting	REPORT
HEATHER LAKE ROAD	Reporting	
TRACT	Monitoring	RTCR
HESKETT, JOE WATER	5	
SYSTEM	MCL	NITRATE
HORTON CREEK		
CAMPGROUND	Reporting	RTCR
IVANHOE PUBLIC		ELECTRONIC ANNUAL
UTILITY DIST	Reporting	REPORT
		ELECTRONIC ANNUAL
KINGS RIVER MARKET	Reporting	REPORT
KIT CARSON LODGE	Treatment Technique	RTCR
LARKMEAD VINEYARDS	Monitoring	RTCR
LAZY J RANCH MOTEL	Monitoring	RTCR
LEE'S MARKET	Monitoring	RTCR
		OPERATOR
LUCERNE VISTA MWC	Other	CERTIFICATION LEVEL
	Dementing	ELECTRONIC ANNUAL
LYTLE SPRINGS WC	Reporting	
MANNY WATER SYSTEM	Peparting	ELECTRONIC ANNUAL REPORT
MATAGUAY SCOUT	Reporting	ELECTRONIC ANNUAL
RESERVATION	Reporting	REPORT
MCLAUGHLIN WASTE		
EQUIPMENT INC	MCL	1,2,3 TCP
		1,2,0101

MCNALLY'S FAIRVIEW		ELECTRONIC ANNUAL
LODGE	Reporting	REPORT
MK PROPERTIES	Monitoring	RTCR
MONROE SCHOOL	Monitoring	RTCR
MONTECITO SEQUOIA	Monitoring	RICK
LODGE	Monitoring	RTCR
MONTECITO SEQUOIA	Montoning	ELECTRONIC ANNUAL
LODGE	Reporting	REPORT
LODGE	Reporting	ELECTRONIC ANNUAL
MOONEY GROVE PARK	Reporting	REPORT
MOUNT WHITNEY FISH	Reporting	ELECTRONIC ANNUAL
HATCHERY	Reporting	REPORT
MOUNT WHITNEY GOLF		
CLUB	Monitoring	RTCR
MOUNT WHITNEY GOLF		ELECTRONIC ANNUAL
CLUB	Reporting	REPORT
MOUNTAIN CAMP II	Monitoring	RTCR
MOUNTAIN VIEW COLD	- Mornioning	ELECTRONIC ANNUAL
STORAGE	Reporting	REPORT
MUSD-NILE GARDEN		
SCHOOL	MCL	1,2,3 TCP
MUSD-NILE GARDEN		
SCHOOL	MCL	ARSENIC
ND DANIEL'S		ELECTRONIC ANNUAL
INVESTMENT LLC	Reporting	REPORT
NEW AVENUE MUTUAL		ELECTRONIC ANNUAL
WATER COMPANY	Reporting	REPORT
NEWBERRY		
COMMUNITY SERVICES	Monitoring	RTCR
NEWBERRY SPRINGS		
SENIOR CENTER	Monitoring	RTCR
NEWBERRY SPRINGS		ELECTRONIC ANNUAL
SENIOR CENTER	Reporting	REPORT
NICKEL BEER WATER		ELECTRONIC ANNUAL
	Reporting	REPORT
NISHI QUALITY	MOL	110.05
FLOWERS, INC.	MCL	HAA5
NORTHERN CALIFORNIA	Manitaring	DTCD
	Monitoring	RTCR
NORTHSHORE RV	Monitoring	DTCD
RESORT INC	Monitoring	RTCR ELECTRONIC ANNUAL
NUGGET CAMPGROUND	Peporting	REPORT
	Reporting	
OAK TREE VILLAGE	Monitoring	RTCR

OMYA CALIFORNIA, A		
DIVISION OF OMYA INC	Monitoring	RTCR
ORLAND OAKS MHP	Reporting	ELECTRONIC ANNUAL REPORT
PALOMAR MOUNTAIN	Reporting	ELECTRONIC ANNUAL
MUTUAL WATER CO.	Reporting	REPORT
PAUL J. WINES	Monitoring	NITRITE
PAUL J. WINES	Monitoring	RTCR
PEOPLE'S FOOD AND	Workening	ELECTRONIC ANNUAL
DELI INC.	Reporting	REPORT
		ELECTRONIC ANNUAL
PETROS WINERY	Reporting	REPORT
PILOT KNOB RV		
RESORT	Monitoring	RTCR
PINE RIDGE		
TREATMENT CENTER	Monitoring	RTCR
PINE RIDGE		ELECTRONIC ANNUAL
TREATMENT CENTER	Reporting	
PINE RIDGE TREATMENT CENTER	Poporting	ELECTRONIC ANNUAL REPORT
PINNACLES NATIONAL	Reporting	REFORT
PARK CAMPGROUND	Monitoring	RTCR
PINNACLES NATIONAL	Monitoring	
PARK-EAST DISTRT.	Monitoring	RTCR
PINNACLES NATIONAL		
PARK-WEST DISTRICT	Monitoring	RTCR
PIPI CAMPGROUND		
WATER SYSTEM	Monitoring	RTCR
		ELECTRONIC ANNUAL
PIXLEY PARK	Reporting	REPORT
PNP STOCKTON #80	MCL	NITRATE
PRIMM VALLEY GOLF	Deve entire	ELECTRONIC ANNUAL
	Reporting	
PRIMM VALLEY GOLF	Poporting	ELECTRONIC ANNUAL REPORT
QUAKER MEADOW	Reporting	ELECTRONIC ANNUAL
CAMP	Reporting	REPORT
		ELECTRONIC ANNUAL
RAINBO BEACH	Reporting	REPORT
		ELECTRONIC ANNUAL
RAINBO BEACH	Reporting	REPORT
RAND COMMUNITIES	· · ·	
WATER DISTRICT	Monitoring	RTCR
RAND COMMUNITIES		ELECTRONIC ANNUAL
WATER DISTRICT	Reporting	REPORT

RELAX INN	Monitoring	RTCR
REY RIVER RANCH		ELECTRONIC ANNUAL
CORP.	Reporting	REPORT
RILEY'S FARM	Monitoring	RTCR
		ELECTRONIC ANNUAL
RILEYS PLACE	Reporting	REPORT
RIO MANOR MUTUAL		
WATER CO	Monitoring	RTCR
RIO MANOR MUTUAL		VIOLATION OF A PERMIT
WATER CO	Other	PROVISION
		ELECTRONIC ANNUAL
RJ'S TRAVEL CENTER	Reporting	REPORT
RMRC-WHITE RIVER	Dementing	ELECTRONIC ANNUAL
	Reporting	REPORT
ROAD TRIP BAR & GRILL	Monitoring	
RODRIGUEZ LABOR CAMP	Reporting	ELECTRONIC ANNUAL REPORT
SAN JOSE STATE		ELECTRONIC ANNUAL
UNIVERSITY	Reporting	REPORT
SAVIERS ROAD MUTUAL		CCR §64554 – SRC
WATER CO	Other	CAPACITY
SELMA QUICK STOP	Monitoring	RTCR
SHADY OAKS TRAILER		ELECTRONIC ANNUAL
RANCH	Reporting	REPORT
SHEPHERD OF THE		
MOUNTAINS LUTHERAN		ELECTRONIC ANNUAL
CHURC	Reporting	REPORT
SIERRA INN	Monitoring	RTCR
SIERRA LAKES		ELECTRONIC ANNUAL
CHRISTIAN MINISTRIES	Reporting	
SIERRA LODGE	Poporting	ELECTRONIC ANNUAL REPORT
	Reporting	
SIERRA PINES CAMP	Monitoring	RTCR ELECTRONIC ANNUAL
RESTAURANT	Reporting	REPORT
SILVERFORK STORE		
WATER SYSTEM	Monitoring	RTCR
SILVERFORK WATER		
ASSOCIATION	Monitoring	RTCR
SJ COUNTY-REDWOOD	<u>_</u>	
SCHOOL	MCL	1,2,3 TCP
SJRP COKE HALLOWELL		
CENTER	Monitoring	RTCR
SPRING HILLS GOLF		
COURSE	Monitoring	RTCR

STALLION SPRINGS CSD	Monitoring	NITRATE
STAR MOTEL	MCL	NITRATE
STOCKTON VERDE		BACKFLOW AND CROSS CONNECTION
MOBILE HOME PARK	Other	VIOLATION
STONY CREEK LODGE	Reporting	ELECTRONIC ANNUAL REPORT
SUCCESS MARKET	Reporting	ELECTRONIC ANNUAL REPORT
SUMMIT PINES APARTMENTS	Monitoring	RTCR
SUN PACIFIC SHIPPERS- MARICOPA WATER SYS.	MCL	E. COLI
SUNNY ROAD WATER SYSTEM	MCL	ARSENIC
TAMARACK LODGE	Monitoring	RTCR
TASCO SPRECKELS WATER COMPANY	Monitoring	RTCR
TESSENDERLO KERLEY	Monitoring	RTCR
THE MAPLES	Monitoring	NITRATE
THE PUB WATER		
SYSTEM	Monitoring	RTCR
THREE CROWNS		
INDUSTRIAL PARK, INC.	Monitoring	RTCR
THREE RIVERS ELEMENTARY SCHOOL	Monitoring	LCR
TUTTLE CREEK CAMPGROUND	Reporting	RTCR
UPPER LINE CREEK IMPRVMNT ASSN	Monitoring	RTCR
USA PETRO SUPER STOP	Reporting	ELECTRONIC ANNUAL REPORT
USDA AGRICULTURAL RESEARCH SERVICE	Monitoring	RTCR
VFW POST 5551	Reporting	ELECTRONIC ANNUAL REPORT
VFW POST 5551	Reporting	ELECTRONIC ANNUAL REPORT
VILLAGE OF CHILDHELP	Other	COLIFORM
WALTERS CAMP RV		-
PARK	Monitoring	RTCR
WENCH CREEK CAMPGROUND	Monitoring	RTCR

WEST COTTONWOOD		
APARTMENTS	Monitoring	RTCR
WEST VALLEY HIGH		
SCHOOL	Monitoring	RTCR
WESTERN HOLIDAY		ELECTRONIC ANNUAL
LODGE	Reporting	REPORT
WHISPERING WINDS	_	
CATHOLIC		ELECTRONIC ANNUAL
CONFERENCE CEN	Reporting	REPORT
WHITE OAK MUTUAL		
WATER COMPANY	Monitoring	RTCR
WOLF CREEK		
CAMPGROUND	Monitoring	RTCR
WONDER ACRES		ELECTRONIC ANNUAL
WATER SYSTEM	Reporting	REPORT
WOODVILLE FARM		
LABOR CENTER	MCL	1,2,3 TCP
WOODVILLE FARM	0.1	
LABOR CENTER	Other	1,2,3 TCP
YELLOW JACKET	NA 11 1	DTOD
CAMPGROUND	Monitoring	RTCR
YMCA CAMP SEQUOIA		DTOD
GAINES	Monitoring	
YOGA CENTER MOTHER'S KITCHEN	Departing	ELECTRONIC ANNUAL REPORT
YOGA CENTER	Reporting	ELECTRONIC ANNUAL
RETREAT	Peparting	REPORT
ZAMORA SHELL & MINI	Reporting	
MART	Monitoring	RTCR
ZAMORA SHELL & MINI	monitoring	ELECTRONIC ANNUAL
MART	Reporting	REPORT
Total Violations	199	
	100	

Environmental Laboratory Accreditation Program (ELAP)

Accreditation Activities

ELAP ACCREDITATIONS ISSUED				
	July 2022	Year-to-Date		
New Accreditations	2	12		
Renewed Accreditations	29	219		
Reciprocity Accreditations	6	44		
Amended Accreditations	11	97		
Total	48	372		

ELTAC Subcommittee on Method Selection for Regulatory Testing

ELAP's advisory committee, ELTAC, created a subcommittee in January of 2021 to develop guidance on how laboratory methods should be developed and what criteria California's regulatory agencies should consider when selecting laboratory methods to utilize for their regulatory programs. The subcommittee will publish a draft copy to ELAP's website before the next meeting in 2022.

DDW & DWQ PFAS Strategy Team

ELAP staff continues to regularly participate in the multi-divisional strategy team for regulation of PFAS. ELAP now offers two US EPA methods for analysis of PFAS in drinking water, EPA 537.1 and EPA 533, and continues to offer accreditation to the DoD Quality Systems Manual version 5.1 (or newer). A new US EPA method for "Total Adsorbable Organic Fluorine", was published recently by the US EPA, and the next meeting will likely discuss potential limitations, uses, and potentially a path to accreditation.

Roadmap to ELAP Accreditation

ELAP continues to support laboratories in transitioning to new regulatory requirements through a compliance assistance initiative, the Roadmap to ELAP Accreditation, including one-on-one Transition Appointments with individual laboratories to answer questions and help them create a plan. Laboratories may request an appointment by emailing ELAP's general email inbox.

Phase Two of the Roadmap to ELAP Accreditation will focus on increasing laboratory knowledge of regulatory requirements for proficiency testing, on-site assessments, and application requirements.

California Society of Environmental Analysts Meet & Greet Event

ELAP staff participated in a California Society of Environmental Analysts Meet & Greet event on July 28, 2022 to introduce Board Members and the mission of the organization.

National Fraud Awareness Week Kick-off Planning Meetings

ELAP staff are partnering with the Office of Enforcement Fraud, Waste and Abuse Unit to help plan activities to celebrate International Fraud Awareness Week November 13-19, 2022. The planning meetings will cover various events designed to support anti-fraud professionals at the Water Boards and facilitate events that start discussions amongst peers, coworkers, executives, and stakeholders in the environmental protection community about how important fraud prevention is to society as a whole.

The SAFER Clearinghouse Summary Results for July 2022 (on 8/1/2022)

Summary Results				
HR2W Systems	381	Removed HR2W Systems	7	

Water Systems Removed from the HR2W List July 2022

PWS ID	System Name	Date	County	Рор	Notes
1700580	TWIN CREEKS MOBILE AND RV VILLAGE	7/04/2022	LAKE	50	Monitoring and Reporting Violations Addressed
2610003	BRIDGEPORT PUD	07/29/2022	MONO	851	RTCR-in compliance
4110020	PALO ALTO PARK MUTUAL WATER COMPANY	7/29/2022	SAN MATEO	2900	Aluminum MCL- in compliance
0910015	TAHOE KEYS WATER COMPANY	7/27/2022	EL DORADO	1420	Uranium-in compliance
4900640	SONOMA COUNTY MUTUAL WATER COMPANY	7/04/2022	SONOMA	40	Monthly Reports- In Compliance
5010039	WESTERN HILLS WATER DISTRICT/DIABLO GRAN	7/26/2022	STANISLAUS	2000	Operational changes- now in compliance

5602104	DEL NORTE MUTUAL	7/12/2022	VENTURA	211	RTCR-in
5002104	WATER CO.	1/12/2022	VENTORA	211	compliance

*CITY OF GILROY – Removed due to data error.

Water Systems Added to the HR2W List in July 2022

PWS ID	System Name	Date	County	Рор.	Notes
1700549	CORINTHIAN BAY MUTUAL WATER COMPANY	7/29/2022	LAKE	150	RTCR Violation
1510019	SHAFTER, CITY OF	7/22/2022	KERN	20500	1,2,3-TCP Treatment Technique Violation

Partnership Outreach Letters

In July 2022, the SAFER Engagement Units sent out approximately 113 letters to public water systems and/or state small water systems inviting them to the workshops and/or recommending that they investigate partnerships and consolidation.

Needs Analysis Unit - Capacity Development Strategy Webinar

On July 7, 2022, the State Water Board's Needs Analysis Unit held a public webinar on updating the Drinking Water Capacity Development Strategy. For more information on the draft strategy, please see the following webpage:

https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/docs/2022/2022capdev-strategy.pdf

Affordability workshops will be occurring on August 11th, September 20th, and November 1st. For more information and registration, please review the following webpage:

https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/needs.html

Completed Consolidations Summary

The following water system consolidations were completed during July 2022.

Name	Туре	Рор.	County	Notes
Best RV Center	NTNC	61		nitrate and arsenic contamination, subsequent connection to Keyes CSD Regional Project
Chapala Market Water	NC	29	Riverside	

DIVISION OF ADMINISTRATIVE SERVICES

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

Staff held the third and final stakeholder meetings to discuss FY 2022-23 fees: August 4– Water Quality and Water Rights and August 5 – Drinking Water and ELAP. Staff is scheduled to take proposed FY 2022-23 Drinking Water, Water Quality and Water Rights fee schedule changes to the State Water Board for consideration at the September 20 board meeting.

OFFICE OF ENFORCEMENT

Public Notices:

Public Comment Period begins for Associated Soils Analysis, Inc.

The State Board is currently accepting public comments on the <u>Proposed Order</u> for Settlement Agreement and Stipulation for Entry of Administrative Civil Liability Order for Associated Soils Analysis, Inc. The proposed order includes an administrative penalty of \$86,651 to be paid to the UST Cleanup Fund. The settlement further stipulates that the settling respondents are disqualified from performing any work for or in connection with any program administered, funded, or directed in any manner by the State Water Board. The public comment period ends on August 29, 2022.

Press Releases:

No enforcement press releases were issued in July 2022.

Administrative Civil Liability (ACL) Complaints Issued:

No ACL Complaints were issued in July 2022.

ACL Orders Issued:

Region	Discharger/City	Violation(s) Addressed	ACL Order Amount	Date Issued
2	Hanson Aggregates/ Sunol	Mandatory Minimum Penalty (MMP) for three exceedances of the average monthly effluent limit (AMEL) for copper	\$368,940 (\$184,470 to Cleanup and Abatement Account (CAA) and \$184,470 to Supplemental Environmental Project (SEP))	7/6/2022

Region	Discharger/City	Violation(s) Addressed	ACL Order Amount	Date Issued
5S	Waterworks Aquatic Management, Inc./ Treelake Village	Failure to submit an adequate monitoring report for the 2020 reporting year.	\$20,000 (All to CAA)	7/15/2022
8	Nuveen Real Estate/ Fontana	Failure to timely respond to an Expedited Payment Letter and failure to submit the 2020-21 Annual Report.	\$4,655 (MMP – all to Waste Discharge Permit Fund (WDPF))	7/27/2022
9	CVS Pharmacy/ La Jolla	 Mandatory minimum penalty (MMP) for: Exceedance of the Maximum Daily Effluent Limit (MDEL) for copper 2 exceedances of the 6-month median effluent limit for copper 	\$9,000 (MMP - all to CAA)	7/29/2022
9	San Diego City Metropolitan Wastewater Dept (Public Utilities)/ San Diego	MMP for exceedance of the instantaneous maximum effluent limit for settleable solids.	\$3,000 (MMP – all to CAA)	7/29/2022
9	Coronado City/ Coronado	MMP for exceedance of the Average Monthly Effluent Limit (AMEL) for settleable solids.	\$3,000 (MMP – all to CAA)	7/29/2022

Investigative Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
2	Pilot Thomas Logistics L.L.C./ San Francisco	Requires Pilot Thomas and the Port of San Francisco (Port) to submit a Remedial Action Plan (RAP) to abate the impacts to soil, groundwater, surface water, and sediment caused by the discharge of R-99 diesel fuel at Hyde Street Harbor, located at 482 Jefferson Street in San Francisco.	7/13/2022
2	Spaulding Enterprises/ Mill Valley	Requires the submittal of the final July sampling results report, a work plan for additional cleanup or modification of the existing vapor intrusion mitigation system (VIMS), and a vapor intrusion communication plan for the	7/22/2022

		Former York Cleaners, located at 31 Miller Avenue in Mill Valley.	
3	Equilon Enterprises LLC DBA Shell Oil Products US/ Salinas	Requires the submittal of a well destruction report summarizing filed activities to GeoTracker by September 15, 2022, for Shell Service Station, located at 1764 North Main Street in Salinas.	7/1/2022
3	Chris Mathys/ Santa Maria	Requires the submittal of a detailed Time Schedule for all outstanding site assessment activities no later than August 31, 2022, for the former Semco Twist Drill and Tool Company, located at 2936 Industrial Parkway in Santa Maria.	7/28/2022
4	Chevron Environmental Management Company/ San Pedro	Approval of an extension of the due date for the submittal of the groundwater monitoring well installation report for the former Union Oil & Chevron Pipeline Corridor, located at the Port of Los Angeles in San Pedro.	7/5/2022
4	Vuong Property, LLC and SVP – EHS and Energy Management Cenveo, Inc./ Commerce	Conditional approval of the Revised Workplan for Site Investigation, Amendment to Revised Workplan for Site Investigation, and Amendment #2 to Revised Workplan for Site Investigation for the former Anderson Lithograph Facility, located at 3217 Garfield Avenue in Commerce.	7/8/2022
4	Crimson Midstream, LLC/ Ventura	Conditional approval of the Hydrocarbon-Containing Soil and Groundwater Assessment Work Plan, Crimson Pipeline LP Grove Incident San Buenaventura for the Crimson Pipeline-Ventura Grove, located on Hall Canyon Road in Ventura.	7/14/2022
4	Crimson Pipeline LP/ Norwalk	Order No. R4-2022-0211, requiring you to prepare and submit a technical report with the required additional information regarding possible discharges of waste from the pipelines near the intersection of Norwalk Boulevard and Adoree Street in Norwalk.	7/19/2022
4	Chevron Environmental Management and Real Estate Company/ San Pedro	Conditional approval of the Addendum to the Additional Site Investigation Workplan for the former Chevron Marine Terminal, located at 1540 Swinford Street in San Pedro.	7/20/2022
4	Chevron Environmental Management Company/ San Pedro	Approval of the request for extension of the due date for the submittal of the Semi-Annual Groundwater Monitoring Report, First Half 2022 for the former Union	7/27/2022

		Oil Harbor Pipeline, located at the Port of Los Angeles in San Pedro.	
4	FAF Investment Company/ Simi Valley	Requires the submittal of a work plan due by September 27, 2022, to implement contingency measures at the Cleaners to address the PCE concentrations in indoor air in the area near the machines/stations for Joe's Cleaners, located at 2890 Cochran Street in Simi Valley.	7/29/2022
9	San Diego City Stormwater Department/ San Diego	Investigative Order R9-2022-0128 requires the City to provide information related to the discharge of non-stormwater into its MS4 from power washing activities within the Hillcrest neighborhood.	7/21/2022

13260 Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
3	Monterey County Parks Dept/ Monterey	Staff determined that discharges of domestic wastewater to land from the Monterey County Parks Dept Laguna Seca Recreation Area would be more appropriately regulated pursuant to the State Water Quality Control Board adopted Order WQ 2014-0153-DWQ, <i>General Waste Discharge</i> <i>Requirements for Small Domestic Wastewater Treatment</i> <i>Systems</i> , which provides regulatory coverage for wastewater systems with a monthly average flow rate of 100,000 gallons per day or less (State Board 2014 Small General Permit). Requires the submittal of the appropriate Notice of Intent.	7/1/2022
3	Camp Roberts Department of Public Works/ Camp Roberts	Staff determined that discharges of domestic wastewater to land at the Camp Roberts Military Reservation Wastewater Treatment Plant would be more appropriately regulated pursuant to the Central Coast Regional Water Quality Control Board (Central Coast Water Board) General Waste Discharge Requirements Order No. R3-2020-0020 for <i>Discharges from</i> <i>Domestic Wastewater Systems with Flows Greater than</i> <i>100,000 Gallons per Day</i> . Requires the submittal of the appropriate Notice of Intent.	
3	PC Prunetree LLC/ Prunedale	tree Staff determined that discharges of wastewater from the Prunetree Shopping Center Onsite WW Treatment System	

Health and Safety Code Section 25296.10(c) Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
1	Robert Campbell/ Petaluma	Requires the submittal of a workplan by August 31, 2022, outlining plans for assessment of soil and groundwater contamination at the Site and an evaluation of risk to potential sensitive receptors for Ledger Ranch 2000, located at 5700 Middle Road in Petaluma.	7/8/2022
4	Phillips 66 Company/ Los Angeles	Approval of the LNAPL Transmissivity Work Plan for 76 Station No. 2124, located at 801 S. Hoover Street in Los Angeles.	7/7/2022
4	Buford T. Smith Trust/ Long Beach	Authorized the reduction of the groundwater sampling frequency from semiannual to annual for Rocket Service Station No. 4, located at 1701 West Anaheim Street in Long Beach.	7/7/2022
4	Super 8 Gas Corp and Helm Family Trust/ Whittier	Requires well destruction and report prior to case closure for the Whittier Arco, located at 10802 East Whittier Boulevard in Whittier.	7/11/2022
4	James Song and Mrs. Sue C. Song c/o J. S. Colima, LLC and Mulhearn Realtors, Inc./ Hacienda Heights	Conditional approval of the Workplan for Additional Site Assessment for the former Suggs Mobil, located at 16404 Colima Road in Hacienda Heights.	7/26/2022
4	1353 N Western Avenue, LLC/ Los Angeles	Conditional approval of the revised Remedial Action Plan, the Well Abandonment Plan, and the Well Installation Plan for the former Gas-to-Go Facility, located at 1353 North Western Avenue in Los Angeles.	
4	Sung Ho Han/ Whittier	Conditional approval of the Work Plan to Mitigate Impediments to Case Closure for the Santa Fe Car Wash, located at 13495 East Telegraph Road in Whittier.	7/26/2022
4	Glenville Property, LLC/ Los Angeles	Denial of full extension request, which was deemed excessive. Requires the submittal of the Well Installation Report by October 17, 2022, and an update on the permitting process on August 15, 2022, and September 15, 2022, for the property located at 9301 West Pico Boulevard in Los Angeles.	7/27/2022
7	7-Eleven Inc./ Calexico	Requires the submittal of a Corrective Action Plan to remove free product to the maximum extent possible for the 7-Eleven Store No. 23409, located at 904 Imperial Avenue in Calexico.	
7	Chevron Environmental Management Company/ Calexico	Requires the submittal of an updated site investigation, a conceptual site model work plan, and a correction action plan for Unocal Service Station #3201, located at 324 South Imperial Avenue in Calexico.	7/18/2022

7	R&M Petroleum/ El Centro	Requires the submittal of an updated site investigation and a conceptual site model work plan for the former EZ-Serve Station, located at 805 North Imperial Avenue in El Centro.	7/19/2022
7	Chevron Environmental Management Company/ Calexico	Requires the submittal of an updated site investigation, a conceptual site model work plan, and a correction action plan for former Chevron Station #92693, located at 400 Imperial Avenue in Calexico.	7/26/2022

Cleanup and Abatement Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
4	ConocoPhillips - Risk Management and/Remediation Et al./ Wilmington	Cleanup and Abatement Order (CAO) No. R4-2022-0139, directing ConocoPhillips Company, Phillips 66 Company, Occidental Petroleum Corporation, L.A. Terminals Inc., and The Port of Los Angeles to assess, monitor, and cleanup and abate wastes, including total petroleum hydrocarbons (TPH) and halogenated volatile organic compounds (HVOCs) that have been discharged to the subsurface at the Phillip 66 Los Angeles Marine Terminal, located at Berths 148-151 in the Port of Los Angeles in Wilmington.	7/7/2022
5R	Yinan Zhang/ Big Bend	Cleanup and Abatement Order R5-2022-702 requires the submittal of a Soil Excavation Work Plan to remediate the impacts of the discharge of diesel onto the ground.	7/21/2022

Time Schedule Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	
8	PCC Rollmet Inc/ Irvine	Time Schedule Order No. R8-2022-0013 contains interim limits for copper and zinc and established a timeline for compliance with the anticipated total maximum daily load requirements for these constituents.	7/27/2022

Other Enforcement Actions Taken:

Region/Division	Actions Issued	Region/Division	Actions Issued
1	16	5S	11
2	2	6T	4
3	0	6V	0

Region/Division	Actions Issued	Region/Division	Actions Issued
4	12	7	2
5F	12	8	7
5R	4	9	6

OFFICE OF INFORMATION MANAGEMENT AND ANALYSIS

The California Aquatic Bioassessment Workgroup and the California Chapter of the Society of Freshwater Science are collaborating on their annual meetings. The purpose of this joint meeting is to exchange current and relevant bioassessment and freshwater science information among professionals, resource managers, policymakers, educators, students and the public; network and build partnerships; and, to support science-based policy and natural resource management to protect and restore California's freshwater aquatic ecosystems.

The meeting will be on October 11 and 12 in-person in Sacramento. It will also be webcast. See the meeting's <u>Eventbrite</u> page for details and registration.

OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE

Water Conservation

The response rate for the June 2022 Urban Water Conservation Report is 90% as of the writing of this report (369 reports submitted). Of the submitted reports, 36 were preliminary "short" reports and 333 were full reports. The estimated total production (accounting for missing reports) is 175 billion gallons, and the statewide R-GPCD is 101 GPCD. 267 agencies report that they have evoked the state standard level 2 or higher of their water shortage contingency plan.

We received 2,439 water waste reports through the Save Water site.

Updated Water Conservation Emergency Regulations webpage and FAQ: <u>https://bit.ly/conservationreg</u>

COVID-19

The water shutoff reporting site received 14 reports for the month of July 2022.

Climate Change

Completed State Water Board evaluations of CalRecycle's <u>Co-digestion Grant Program</u> (First Cycle) application process. Continuing to work with CNRA and CARB on the <u>AB 32 Climate Change Scoping Plan Update</u>. Began participation in CalOES workgroup to update the State Hazard Mitigation Plan's Climate Section and engagement with the Governor's Office of Planning and Research on California's Fifth Climate Change Assessment.

OFFICE OF CHIEF COUNSEL

Water Quality Petitions Currently Under Consideration for Review by the State Water Board (as of August 1, 2022)

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-2790</u>	PETITION OF LAGUNA BLUEBELT COALITION FOR REVIEW OF SAN DIEGO REGIONAL WATER QUALITY CONTROL BOARD'S FAILURE TO REQUIRE ORANGE COUNTY PARKS AND THE ALISO WATERSHED CO-PERMITTEES TO ENFORCE PROTECTION OF ALISO CREEK BERM FROM UNPERMITTED BREACHING	6/8/2022	9/6/2022
<u>A-2792</u>	PETITION OF WESTCHESTER INDUSTRIAL TRACT FOR REVIEW OF CLEANUP AND ABATEMENT ORDER NO. R4-2022-0065 FOR THE FORMER BURTON PLATING FACILITY, 6341 ARIZONA CIRCLE, LOS ANGELES; ISSUED BY THE LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD	6/15/2022	9/13/2022
<u>A-2796</u>	PETITION OF BALDWIN & SONS, INC., ET AL., FOR REVIEW OF ADMINISTRATIVE CIVIL LIABILITY ORDER R9-2022-0094 FOR THE	7/8/2022	10/6/2022

	PORTOLA SOUTH PROJECT, CITY OF LAKE FOREST, COUNTY OF ORANGE; ISSUED BY THE SAN DIEGO REGIONAL WATER QUALITY CONTROL BOARD		
<u>A-2797</u>	PETITION OF UCHENNA UKAZIM AND SANEL LJESNJANIN FOR REVIEW OF CLEANUP & ABATEMENT ORDER NO. R1-2022- 0019 FOR 7501 HEARST ROAD, WILLITS, MENDOCINO COUNTY; ISSUED BY THE NORTH COAST REGIONAL WATER QUALITY CONTROL BOARD	7/26/2022	10/24/2022

IRRIGATED LANDS REGULATORY PROGRAM UPDATE

July 2022

This month's Irrigated Lands Regulatory Program (ILRP) update provides a summary of significant activities of State Water Resources Control Board (State Water Board) from June 15, 2022 to July 15, 2022. This update also covers the Central Valley Regional Water Quality Control Board's (Regional Water Board) compliance and outreach activities from May 1, 2022 to June 30, 2022. Next month's report will present activities of the North Coast, San Francisco Bay, Central Coast, Los Angeles, Lahontan, Colorado River Basin, Santa Ana and San Diego Regional Water Boards' Programs and cover the time period from June 15, 2022 to August 15, 2022.

State Water Board staff met on June 29, 2022 to review a draft notice of termination (NOT) form for the program to use in the GeoTracker database to streamline the termination process for those no longer needing to be enrolled in the program. The online form is expected to be implemented in 2023.

Many staff from the program statewide also participated in a two-day training on July 12 and 13, 2022 to better understand fate and transport of agrochemicals.

Central Valley Water Board staff prepared the following table to summarize Region 5's Irrigated Lands compliance and outreach activities. More information can be found in the Central Valley Water Board's <u>Executive Officer's Reports website</u>.

For the table below, March 7, 2022 is start date for first three items. The numbers provided for all items are as of April 30, 2022.

<u>Reminder Letter for Late Report (INMSR)</u> are letters sent to members to submit their annual Irrigation Nitrogen Management Plan Summary Report (INMPSR). <u>Directive Letters (13260)</u> are letters sent to owners of parcels who have potential commercial irrigated lands directing them to enroll in the ILRP as required under California Water Code, section 13260.

<u>Drinking Water Well Samples</u> are the number of drinking water well samples collected and reported in GeoTracker.

<u>Notifications Required</u> are the number of members required to notify users and Central Valley Water Board that their drinking water well samples exceeded the drinking water standard.

<u>Notifications Received</u> are the number of notification responses received from members whose drinking water well sample results exceeded the nitrate drinking water standard.

<u>Indicated Replacement Water Provided</u> is the number of notification responses the Central Valley Water Board received indicating replacement water is provided.

Reminder Letters for Late Report (INMPSR)	206
Directive Letters (13260)	6
Drinking Water Well Samples	13,734
Notifications Required	3,342
Notifications Received	3,317
Indicated Replacement Water Provided	815

Central Valley Water Board staff holds regular ILRP stakeholder meetings to provide an open forum for communication between staff, agricultural coalitions, environmental justice groups, and other interested parties in Central Valley Region. The July 20th meeting continues to focus on development of the Groundwater Protection Targets. Other meetings have been held with the agricultural coalitions, environmental justice representatives, and other stakeholders to discuss development of the Targets.

In September 2021, ILRP staff invited laboratories to submit validation packages for analytical methods to achieve a lower, more environmentally meaningful minimum reporting level for imidacloprid. Staff also coordinated with State Water Board's Quality Assurance Officer and the Environmental Laboratory Accreditation Program to advance accreditation of laboratories that developed acceptable analytical methods. Accreditation was issued to three laboratories in May 2022. Agricultural coalitions are required to begin using the new accredited method for imidacloprid in 2023.

Additional program information can be found at the <u>Central Valley Regional Board ILRP</u> <u>website</u>.