State Water Resources Control Board June 21, 2016 Item 10 - Executive Director's Report

DIVISION OF FINANCIAL ASSISTANCE

Program Activity:

DFA Environmental Review

The following California Environmental Quality Act (CEQA) determinations were approved for Clean Water, wastewater and water recycling construction projects, and Drinking Water Projects:

Clean Water

- Hesperia Water District, Reclaimed Water Pipeline Distribution System Project (CWSRF No. C-06-8049-110) - CEQA determination on a Categorical Exemption was approved on May 5, 2016, and a Notice of Exemption (NOE) was filed with the Governor's Office of Planning Research on May 11, 2016.
- City of Malibu, Malibu Civic Center Wastewater Treatment & Recycling Facility Project (CWSRF No. C-06-8018-110) - CEQA determination on an Environmental Impact Report (EIR) was approved on May 11, 2016, and a Notice Determination (NOD) was filed with the Governor's Office of Planning Research on May 16, 2016.
- City of Woodland, Industrial Park Recycled Water Project (CWSRF No. C-06-8075-110) -CEQA determination on a Mitigated Negative Declaration (MND) was approved on May 16, 2016, and an NOD was filed with the Governor's Office of Planning Research on May 17, 2016.
- Cuyama Community Service District, Wastewater Treatment Plant Effluent Removal Remediation Project (CWSRF No. C-06-7892-210) - CEQA determination on a MND was approved on May 16, 2016, and an NOE was filed with the Governor's Office of Planning Research on May 17, 2016.
- Rodeo Sanitary District, Construction for Sewer Year 3 Project (CWSRF No. C-06-8004-130) - CEQA determination on a Categorical Exemption was approved on May 19, 2016, and an NOE was filed with the Governor's Office of Planning Research on May 25, 2016.
- North Marin Water District, Recycled Water Expansion to Central Service Area Project (CWSRF No. C-06-8086-110) - CEQA determination on an EIR/Addendum was approved on May 25, 2016, and an NOD was filed with the Governor's Office of Planning Research on May 26, 2016.

Drinking Water

- City of Kerman Washington, New Well and Double L Mobile Ranch Park Water Services Projects (DWSRF 1000254-002C) - CEQA determination on two (2) Negative Declarations and an Addendum was approved on May 3, 2016 and an NOD was filed with the Governor's Office of planning and Research on May 4, 2016.
- Washington Unified School District, Washington Unified School District Water System Improvement Project (DWSRF 1000221-001C) - CEQA determination on a MND was approved on May 6, 2016 and an NOD was filed with the Governor's Office of planning and Research on May 9, 2016.

<u>Water Supply Permits</u>: The following Water Supply Permit CEQA Determinations were prepared by DFA Drinking Water Environmental Section staff for the Division of Drinking Water:

- Desert Water Agency, Operation of Well No. 43 (Water System No. 3310005), NOD
- Rancho California Water District, Addendum to the Supplemental Water Supply Program Negative Declaration for the Upper Valle de Los Caballos Recharge Basin Improvements (Water System No. 3310038), NOD
- Batth Dehydrator, Point of Use Device Installation (Water System No. 1000465). State Water Board is lead agency, NOE
- Shaver Lake Lodge at the Point, Addition of Well 02 (Water System No. 1000587). State Water Board is lead agency, NOE
- Mount Weske Estates Mutual Water Company, Compliance with SWRCB Order #02 18 15R 001 (Water System No. 4900643). State Water Board is lead agency, NOE
- Boatique Wines, Operation of Boatique Wines (aka Red Hills Winery) (Water System No. 1700738), NOE
- Sunny Slope Water Company, Nitrate Treatment System (Water System No. 1910157). State Water Board is lead agency, NOE
- San Simeon Community Services District, Potable Water Wellhead Treatment Plant (Water System No. 4000568), NOE

Office of Operator Certification

Drinking Water Operator Certification Program (DWOCP):

• **Examination:** The Drinking Water Operator Certification program administered a Water Treatment exam on May 21, 2016. There were 1,790 attendees scheduled to take the Grade 1 – 4 exam. It was held at 10 sites throughout the state.

Wastewater Office of Operator Certification (WWOCP):

- Information Booth: On May 26, 2016, at the Wastewater Operator Certification Program, staff attended and distributed information at the Water Awareness Day in Sonora, CA. Wastewater and Drinking Water Operator Certification information was provided to industry professionals, high school students and other attendees.
- **Examinations:** The grading process for the Wastewater Office of Operator Certification exam administered on April 9, 2016 is complete. Out of the 675 attendees, 392 were successful in passing the exam, which is a 52 percent pass rate. The exam result notification letters were mailed to the Grades I and II examinees on May 10, 2016 and to Grades III, IV and V examinees on May 25, 2016.

Bonds Section

Proposition 1 Groundwater Grant Program: The State Water Board adopted the Proposition 1 Groundwater Grant Program Guidelines at the May 18, 2016 Board meeting. Division staff will conduct six public workshops to provide an overview of the grant funding process and the adopted Guidelines. The workshops will be on June 13 (Fountain Valley); June 15 (Redlands); June 17 (Los Angeles); June 21 (Fresno); June 22 (San Luis Obispo); and June 27 (Rancho Cordova). The Guidelines and information about the workshops can be found at:

http://www.waterboards.ca.gov/water_issues/programs/grants_loans/proposition1/groundwater_sustainability.shtml

Cleanup and Abatement Account Unit

Interim Emergency Drinking Water Funding Programs: The Division has approved approximately \$3.68 million for 14 projects under the SB 103 \$4 million allotment. Appropriation of SB 103 funds ended in June 30, 2015. Remaining funds from the program reverted back to the Cleanup and Abatement Account. No additional projects will be funded through this appropriation.

(http://www.waterboards.ca.gov/board_decisions/adopted_orders/resolutions/2014/rs2014_001 9.pdf).

The Division has also approved a total of approximately \$1.6 million for 17 projects from the \$2.12 million the State Water Board allocated for Interim Emergency Drinking Water in June 2014.

(http://www.swrcb.ca.gov/board_decisions/adopted_orders/resolutions/2014/rs2014_0028.pdf).

The Division has also approved approximately \$7.58 million for 43 projects from the \$19 million the State Water Board allocated for the AB91 set-aside for interim emergency drinking water and drought-related emergencies or threatened emergencies. Guidelines for this funding were adopted at the May 19, 2015 Board Meeting

(http://www.swrcb.ca.gov/board_decisions/adopted_orders/resolutions/2015/rs2015_0035.pdf)

- Bottled water for Monterey Park Tract Residents. \$16,724 (Stanislaus County);
- Additional funding to extend the Point of Use Program at Arvin Schools. \$128,326 (Kern County);
- Bottled Water for Jamestown/Quartz Hill/ Stent residents due to contaminated water supply. \$20,000 Oral funding Request (Tuolumne County)
- Continuation of bottled water deliveries for Jamestown/Quartz Hill/ Stent residents due to contaminated water supply. \$29,700 (Tuolumne County);
- Distribution system extension for Jamestown/Quartz Hill/ Stent Area. \$418,755 (Tuolumne County);
- Bottled water for students and staff at Linns Valley School due bacterial contamination.
 \$5,000 (Kern County)

On December 15, 2015, the State Water Board allocated \$5 million for interim or permanent solutions assisting small water systems (those with fewer than 15 connections) and individual households suffering from drought-related drinking water emergencies. On May 27, 2016, the draft agreements were sent to the not-for-profits for review. This program is expected to be implemented by the end of June 2016.

Staff will continue to conduct outreach and coordinate with other state and federal agencies to identify and assist those communities that have been impacted by contamination or drought emergencies.

Drought Resources Fair Participation: On May 26, 2016, staff from the Division of Financial Assistance and Division of Drinking Water participated in a "El Nino is not Enough; Funding and Solutions for Drought-Stricken Communities" workshop in Fresno sponsored by the Central Valley Community Foundation.

DIVISION OF WATER QUALITY

Draft Procedures for Discharges of Dredged and Fill Material to Waters of the State (proposed for inclusion in the Water Quality Control Plan for Inland Surface Waters and Enclosed Bays and Estuaries) (proposed Procedures): The draft proposed Procedures are tentatively scheduled to begin a 45-day public review release in June 2016. During the public review period, public workshops will be scheduled in both Sacramento and Los Angeles. In addition, a Board hearing to receive public comments is tentatively planned for July 2016.

<u>Oil and Gas Monitoring – Aquifer Exemption</u>: The State Water Board and the Division of Oil, Gas & Geothermal Resources (DOGGR) published a news release announcing that State regulators are accepting public comments on a proposal to expand the existing aquifer exemption in the Round Mountain oil field in Kern County. The comment period runs through June 25, 2016 and includes a public meeting in Bakersfield on June 14, 2016. Information about the scheduled meetings can be found here:

<u>http://www.waterboards.ca.gov/water_issues/programs/groundwater/sb4/index.shtml</u> The deadline for aquifer exemption approval by the U.S. EPA is February 15, 2017.

Oil and Gas Monitoring – Performance Measures for the Model Criteria for Groundwater Monitoring in Areas of Oil and Gas Well Stimulation (Model Criteria): On June 1, 2016, two performance measure deliverables were met and made available to the public on the State Water Board's Oil and Gas website: 1) development of a data communication and sharing plan (data sharing plan) between the State Water Board, Regional Water Quality Control Boards (Regional Water Boards), and the Division of Oil, Gas & Geothermal Resources (DOGGR), and 2) process flowcharts and estimated timelines for reviewing groundwater monitoring plans and requests for exclusion from groundwater monitoring. The data sharing plan outlines the process to create effective data and information sharing between the State Water Board, Regional Water Boards, and DOGGR. Effective sharing of oilfield related data and information will help streamline regulatory efforts, avoid duplicity of collection and submittal requirements, facilitate data submittal processes for oil and gas operators, and help provide the public easy access to the information.

Stakeholder Meetings Regarding Outreach and Education for land application for compostable materials and the Development of Performance Measures for the Compost General Order: On August 4, 2015, the State Water Board adopted General Waste Discharge

General Order: On August 4, 2015, the State Water Board adopted General Waste Discharge Requirements for Composting Operations (Compost General Order). In addition, the State Water Board adopted Resolution No. 2015-0054 directing staff to work with representatives of the Regional Water Boards, CalRecycle, the Air Resources Board, the California Department Food and Agriculture, the compost industry, and other interested stakeholders regarding land application of compostable materials and development of performance measures, and to continue to engage in the California Healthy Soils Initiative. Therefore, State Water Board staff in coordination with CalRecycle staff will host education and outreach meetings regarding land application of compostable materials. In addition, State Water Board staff will hold meetings to obtain stakeholder input on the development of performance measures for the implementation of the Compost General Order. The meetings are scheduled for June 14, June 23, and August 15, 2016. Information about these meetings can be found here: http://www.waterboards.ca.gov/water_issues/programs/compost/

<u>State Water Board Irrigated Lands Regulatory Program (ILRP)</u>: The ILRP reports are included in Appendix A.

<u>Statewide Policies/Significant General Permits</u>: This month's Policy and Permits Table is included in Appendix B.

DIVISION OF WATER RIGHTS

<u>California WaterFix Water Right Petition and Hearing</u>: On May 16, 2016, the Department of Water Resources and the U.S. Bureau of Reclamation (collectively petitioners) submitted a <u>status letter</u> in response to the hearing officers' <u>April 25, 2016 ruling letter</u>. The petitioners indicate they are in confidential negotiations with several protestants, have no proposed permit conditions at this time, and have updated modeling related to the proposed project. The petitioners' letter and the updated modeling can be found on the State Water Resources Control Board California WaterFix petition hearing website:

http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/california_waterfix

On May 31, 2016, the petitioners submitted their cases in chief, witnesses' proposed testimony, list of witnesses, statements of witnesses' qualification, and exhibits. All submissions to date (154 files) can be found on the State Water Resources Control Board California WaterFix petition hearing exhibits website:

http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/california waterfix /exhibits/index.shtml

May Drought Contingency Plan and Sacramento River Temperature Plan:

On May 27, 2016, the Department of Water Resources and U.S. Bureau of Reclamation submitted their May update to the Drought Contingency Plan (DCP) pursuant to State Water Board Order WR 2015-0043. The May update includes projected operations and associated hydrologic assumptions, including assumptions for Shasta Reservoir releases for temperature control to comply with State Water Board Orders 90-5 and 2015-0043 and National Marine Fisheries Service (NMFS) Biological Opinion requirements, as well as other purposes. These projected operations are currently under discussion as part of the State Water Board and NMFS regulatory processes described above. Resolution of this matter is expected in early June 2016 with a final Sacramento River Temperature Management Plan.

Updates Related to the Klamath Hydroelectric Project (Federal Energy Regulatory

Commission Project No. 2082): There are two updates for the Klamath Hydroelectric Project (KHP): (1) Amended Klamath Hydroelectric Settlement Agreement (Amended KHSA); and, (2) Interim Measures Implementation Committee (IMIC). These items are discussed further below.

 <u>Amended KHSA</u>: On May 6, 2016, PacifiCorp filed a <u>Motion to Hold Relicensing</u> <u>Proceeding in Abeyance on Expedited Basis</u> with the Federal Energy Regulatory Commission (FERC). The motion requests that FERC place the KHP relicensing process in abeyance to allow time for PacifiCorp to transfer the FERC license and title of facilities associated with four main-stem Klamath River dams to the dam removal entity (Klamath River Renewal Corporation). On May 23, 2016, the Executive Director of the State Water Board filed with FERC an <u>Answer by California State Water Resources</u> <u>Control Board Regarding PacifiCorp's Abeyance Motion</u>, which supports the request for an expedited FERC decision on PacifiCorp's request so that the State Water Board can appropriately direct its limited public resources. If FERC approves PacifiCorp's abeyance request, and the dams are transferred to the Klamath River Renewal Corporation, then the Klamath River Renewal Corporation will assume liability and take the appropriate steps to decommission and remove the mainstem Klamath River dams. If FERC denies PacifiCorp's motion to abate or fails to rule on the motion before July 1, 2016, PacifiCorp will ask the State Water Board and Oregon Department of Environmental Quality to abate permitting and environmental review for KHP licensing activities, including the 401 water quality certifications and the California Environmental Quality Act.

 <u>IMIC</u>: On May 17, 2016, the State Water Board staff submitted comments to PacifiCorp recommending the IMIC begin developing the priority list of projects and associated plans that PacifiCorp will fund with \$5.4 million following transfer of the Klamath River dam facilities to the Klamath River Renewal Corporation, per the Amended KHSA. IMIC representatives from the North Coast Regional Water Quality Control Board, Karuk Tribe, Yurok Tribe, Oregon Department of Environmental Quality, and United States Fish and Wildlife Service submitted similar recommendations.

Additional information on the State Water Board's activities related to the KHP is available online at:

http://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/klamath_f erc2082.shtml.

Notice of Proposed Dismissal of Petitions for Reconsideration of Water Quality Certification for Eagle Mountain Pumped Storage Project: On May 26, 2016, the

State Water Board sent a <u>Notice of Proposed Dismissal of Petitions for Reconsideration</u> (Notice) to interested parties, which proposes to dismiss as moot the pending petitions for reconsideration of the water quality certification issued by the Executive Director for the Eagle Mountain Pumped Storage Project (Project). The proposal to dismiss the pending petitions as moot is proposed because the Federal Energy Regulatory Commission's order issuing the license is now final and finds that the Project does not require a water quality certification pursuant to section 401 of the Clean Water Act. The Notice requests that public comments on the State Water Board's proposed action be submitted by 12:00 pm (noon) on June 15, 2016. Additional information is available on the Project webpage at:

http://www.waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/eaglemtn _ferc13123.shtml.

Instream Flow Related Work Under the California Water Action Plan: State Water Board staff met with parties to discuss ongoing efforts to <u>enhance streamflows statewide in at least five</u> <u>stream systems</u> (Mark West Creek, Mill Creek, Shasta River, South Fork Eel River, and Ventura River) that support critical habitat for anadromous fish, as identified under Action 4 of the California Water Action Plan. On May 12, 2016, State Water Board staff met with the Mendocino Resource Conservation District and Sanctuary Forest, a non-governmental organization that administers a "Storage and Forbearance" program in the Mattole River watershed. On May 13, 2016, staffs from the State Water Board, California Department of Fish and Wildlife – Region 1, and the North Coast Regional Water Quality Control Board met with State Parks staff to discuss the impacts to instream flows from legacy logging practices, roads, and historic floods in Bull Creek and the broader South Fork Eel River watershed. On May 26, 2016, State Water Board staff met with representatives of the Karuk Tribe to discuss the Tribe's interests and thoughts regarding the fisheries needs of the Shasta River and Scott River watersheds.

Ongoing Implementation of Russian River Tributaries Emergency Regulation:

On May 4, 2016, the Assistant Deputy Director for Water Rights issued an Administrative Civil Liability (ACL) Complaint to SCP LLC, a small limited liability corporation. SCP LLC's property, known as Mark West Lodge, is located in the upper portion of Mark West Creek in the Russian River watershed. The <u>ACL Complaint</u> was for alleged repeated violations of the enhanced water conservation measures established under the Russian River Tributaries Emergency Regulation (Regulation). The Regulation prohibited the use of potable and non-potable water for watering of ornamental turf (lawns).

On May 26, 2016, the Assistant Deputy Director for Water Rights issued Order WR 2016-0014-DWR approving a Conditional Settlement Agreement with SPC LLC. SPC LLC complied with the terms of the Conditional Settlement Agreement which included: 1) an expedited payment in the amount of \$1,900; 2) signing and submitting the Conditional Settlement Offer and Waiver of Right to Hearing or Reconsideration; 3) updating the information submitted in response to the Informational Order (Order WR 2015-0026-DWR) to include the intermittent stream on the Mark West Lodge property as an additional source of water; and 4) filing a complete and accurate Statement of Water Diversion and Use for the diversion from the intermittent stream that is used to operate a recirculating fountain.

Byron-Bethany Irrigation District Administrative Civil Liability Hearing and The West Side Irrigation District Cease and Desist Order Hearing: The State Water Board scheduled a hearing to determine whether to impose administrative civil liability on Byron-Bethany Irrigation District (BBID) as proposed under an administrative civil liability complaint issued by the Division of Water Rights (Division) on July 20, 2015. The State Water Board also scheduled a hearing to determine whether to adopt, with or without revision, the July 16, 2015 draft cease and desist order (draft CDO) against The West Side Irrigation District (WSID) issued by the Division. On December 16, 2015, a joint ruling from the Hearing Officers granted a request from the BBID and WSID hearing parties for consolidation of the two hearings, and a formal revised notice was issued on January 8, 2016.

On March 21, 2016, the State Water Board commenced the consolidated hearing Phase 1 for the above-referenced matters. The Prosecution Team rested its case at the close of the hearing on March 23, 2016 and subsequently the hearing officers suspended the remaining portion of both evidentiary hearings and closed the evidentiary record in both matters. On May 26, 2016, the State Water Board issued a draft order dismissing both of the enforcement actions and it was adopted on June 7, 2016.

Information related to these hearings is available on the State Water Board, Division of Water Rights' website at:

http://www.waterboards.ca.gov/waterrights/water_issues/programs/hearings/byron_bethany/ind ex.shtml

http://www.waterboards.ca.gov/waterrights/water_issues/programs/hearings/westside_irrigation _district/cease_and_desist_hearing.shtml

Implementation of Term 91 Curtailment: On June 2, 2016, the State Water Board issued curtailment notices to holders of 92 permits and licenses in the Sacramento-San Joaquin watershed and Delta with Term 91 as a condition. The State Water Board has been monitoring flow conditions in the Sacramento-San Joaquin watershed and Delta and determined the following two conditions which trigger curtailment under Term 91 have occurred:

(1) Supplemental Project Water is being released in the Sacramento-San Joaquin Delta Watershed and (2) the Delta is in Balanced Condition. A graph showing additional information

on the Term 91 curtailment can be viewed here:

http://www.waterboards.ca.gov/waterrights/water_issues/programs/drought/analysis/docs/term9 1graph.pdf

DIVISION OF DRINKING WATER

West Valley Water District Water Supply Permit: In May 2016, the San Bernardino District office of the Division of Drinking Water issued a water supply permit to West Valley Water District in Rialto for the operation of a fluidized-bed biological reactor (FBR) treatment plant for the removal of perchlorate and trichloroethylene (TCE). The treatment plant is the first groundwater biological treatment plant permitted to produce drinking water in California. A 3 MGD plant, the FBR reactors reduce perchlorate from 300 ug/L in the groundwater to non-detect levels in the treated water supply. A separate de-aeration process removes TCE and trace amounts of other volatile organics.

The water source for the treatment plant consists of two wells in the Rialto-Colton basin impacted by a groundwater contaminant plume originating from the former Rialto Ammunition Backup Storage Point (a World War II era facility) and later industrial operations including fireworks manufacturing. The source area of the contamination is listed in the National Priorities List as a Superfund cleanup site (Rockets, Fireworks and Flares Superfund Site). As a result, the permit was prepared according to the Division's Extremely Impaired Source Guidance, and a public hearing was held in Rialto on May 11, 2016, to receive comments from the public prior to issuing the permit. Financing for construction of the plant was provided, in part, by the Division (under CDPH) using Proposition 50 funds, as well as Cleanup and Abatement Account funds from the Board.

Transfer of Ownership and Future Consolidation of Lompico County Water District:

On June 1, 2016, ownership of the Lompico County Water District (Lompico) transferred to a larger, adjacent water system, the San Lorenzo Valley Water District (San Lorenzo). Lompico is located in an unincorporated area of the Santa Cruz Mountains between Scotts Valley and Ben Lomond, and serves about 1300 persons through 500 residential service connections. San Lorenzo serves about 25,000 persons through 7,200 service connections, including the communities of Felton, Ben Lomond, Boulder Creek and surrounding areas.

Since 2010, Lompico has suffered serious water quality, water supply, and administrative problems. When Lompico's water sources began to run dry in early 2014, the Division of Drinking Water implemented a drought emergency funding project to construct an intertie between Lompico and San Lorenzo; the systems have been physically interconnected since that time. Lompico's administrative struggles since 2010 left the system virtually unable to operate. During this period, San Lorenzo has provided technical assistance, emergency maintenance, and routine operational oversight.

The Division of Drinking Water's Monterey District has worked closely with Lompico since 2010. The Division has conducted annual inspections of Lompico and prioritized deficiencies; tracked public notification required for water quality issues; and sought to guide Lompico toward sustainable operation. Early on, the Division identified consolidation with San Lorenzo as the likeliest means of resolving Lompico's problems. The Lompico and San Lorenzo Boards ultimately came to the same conclusion, and approved the consolidation in April 2014. However, it took Lompico voters until May 2016 to approve the assessment needed for facility upgrades. On June 1, 2016, the Lompico County Water District was formally dissolved.

San Lorenzo intends initially to operate Lompico as a separate public water system, with full operational and administrative consolidation anticipated within two years.

Environmental Laboratory Accreditation Program (ELAP): ELAP has established a State Agency Partners Committee comprised of representatives from six California regulatory agencies. The committee advises ELAP's certification of laboratories to satisfy the regulatory needs of their individual agencies.

ELAP's Environmental Laboratory Technical Advisory Committee (ELTAC) met in May and June to continue discussions on reforming the program. The committee is working on updating the program's certification offerings, exploring a new fee structure, and making a recommendation regarding laboratory accreditation standards.

The Southern Coastal California Water Research Project (SCCWRP) hosted the 2nd Quarterly Expert Review Panel update webinar on June 7th, where ELAP staff presented the program's progress on implementing the panel's recommendations to the panel members and stakeholder community.

DIVISION OF ADMINISTRATIVE SERVICES

Program Activity:

<u>Update on Water Quality, Water Rights and Drinking Water Fees Stakeholder Process</u>: Public comments are being accepted on the draft Drinking Water Fee regulations. A public hearing will be held on June 22, 2016, which is also the deadline to submit comments.

A Water Rights Fees Stakeholder meeting was held on June 3, 2016 to discuss the FY 2016-17 fees.

Staff met with representatives from the oil and gas industry on May 25, 2016 to continue discussions on possible changes to the FY 2016-17 surcharge on oil and gas extraction activities. The next Water Quality Fees Stakeholder meeting is scheduled on June 9, 2016.

OFFICE OF ENFORCEMENT

Administrative Civil Liability (ACL) and Cleanup and Abatement Actions Issued May 2016

a. ACL Complaint(s) Issued

Region	Discharger/Facility	Violation(s) Addressed	ACL Complaint Amount	Date Issued
		WATER QUALITY		
2	John D. Sweeney and Point Buckler Club, LLC / Point Buckler Island	Unauthorized discharge of fill; failure to obtain 401 water quality certification	\$4,600,000; (min: \$1,550,850; max: \$39,211,860)	5/17/2016

Region	Discharger/Facility	Violation(s) Addressed	ACL Complaint Amount	Date Issued
		WATER RIGHTS		
WR	SCP LLC, Khan Tran Trong, and/or Ken Tran / Mark West Creek Watershed, Sonoma County	Diversion and use of groundwater in violation of 23 CCR 876 (Russian River Tributaries Emergency Regulation specific to watering ornamental turf)	\$15,000 / \$5, 000 (max: \$66,000)	
	r rights ACL complaint issued offer	red two choices to the recipient: eck for smaller amount, waiver, and addition	al requested informati	on
(2) Pr	oceed to hearing with proposed li	OR ability at higher amount listed	-	

b. ACL Order(s) Issued

Region	Discharger/Facility	Violation(s) Addressed	ACL Order Amount	Date Issued
		WATER QUALITY		
2	Vallejo Sanitation and Flood Control District / Wastewater Treatment Plant	Effluent limit violation (11/2014: total chlorine residual)	\$3,000 (MMP; CAA: \$1,500; SEP: \$1,500)	5/10/2016
2	City of Richmond / Packaged Groundwater System at former Naval Fuel Depot, Point Molate	Effluent limit violations (11/2014 – 7/2015: total petroleum hydrocarbons as gasoline, total petroleum hydrocarbons as diesel)	\$15,000 (MMP; CAA: \$7,500; SEP: \$7,500)	5/17/2016
4	JJM Real Estate Investments, LLC / 8711 Melrose Avenue, West Hollywood	Effluent limit violations (1/2015 – 3/2015: total suspended solids, settleable solids)	\$9,000 (MMP; all to CAA)	5/25/2016
4	Kambiz Kamdar / Washington 4, 635 West Washington Blvd, Venice	Late reporting violation (95 days)	\$9,000 (MMP; all to CAA)	5/25/2016
4	Castaic Lake Water Agency / Earl Schmidt Filtration Plant and Rio Vista Treatment Plant	Effluent limit violation (4/2015 – 6/2015: biochemical oxygen demand)	\$3,000 MMP; all to CAA)	5/25/2016
5	Stamas Corporation / Gold Country Village	Failure to install erosion control best management practices (BMPs) in active construction areas during rain events; failure to properly maintain stormwater BMPs	\$90,000 (CAA: \$45,000; SEP: \$45,000)	5/16/2016
5	City of Shasta Lake / Wastewater Treatment Plant	Effluent limit violations (11/2014 – 12/2014: zinc)	\$6,000 (MMP; all to CP)	5/18/2016
5	Quincy Community Services District / Wastewater Treatment Plant	Effluent limit violations (1/2015 – 3/2015: total residual chlorine)	\$24,000 (MMP; all to CP)	5/18/2016

Region	Discharger/Facility	Violation(s) Addressed	ACL Order Amount	Date Issued
6	California Department of Fish and Wildlife / Fish Springs Hatchery	Effluent limit violations (4/2009 – 10/2013: potassium permanganate, total dissolved solids)	\$9,000 (MMP; all to CAA)	5/9/2016
	WATER RIG	HTS—NO ACL ORDERS ISSUED MAY.	2016	
		WATER CONSERVATION		
OE	Coachella Valley Water District	Failure to comply with Emergency Regulation for Statewide Urban Water Conservation (29.9% potable water production reduction instead of target 36%)	\$61,000 (SEP: \$61,000)	5/12/2016

c.Cleanup and Abatement Order(s) Issued—No CAOs Issued May 2016

Office of Enforcement staff are working with Central Coast Regional Water Board staff, U.S. EPA, the California Department of Fish and Wildlife, and other state and local agencies to investigate and prosecute violations associated with the Plains All-America Pipeline spill on the Santa Barbara coast. Criminal charges were filed against Plains All-America and one of its corporate executives during the week ending June 3. The Water Boards will be coordinating their civil actions with other local, state and federal agencies as the investigation continues.

OFFICE OF RESEARCH, PLANNING AND PERFORMANCE

The Office of Research, Planning and Performance staff developed draft revisions to the State Water Board's Emergency Urban Water Conservation Regulations in May 2016, and brought the proposed revisions before the Board on May 18 after soliciting public comment. The draft revisions were based on public comment received during an April 20, 2016 public workshop, better data on the 2015-16 water year precipitation and snowpack levels, and current reservoir conditions. The Board adopted a modified version of the draft regulations on May 18. Those regulations were brought to, and approved by, the Office of Administrative Law in late May and are now in effect. The revised regulations provide an opportunity for urban water suppliers to transition from a mandatory conservation level based on percentage of overall use, to a 'stress-test' supply-based approach that evaluates the anticipated supply shortfall based on projections of below-average precipitation, historical water use, and estimates of delivery reliability (for those that receive part of their supply from water wholesalers). Suppliers that do not adopt a supply-based approach will keep their existing conservation standard. Suppliers must submit new information to the Board no later than June 22 that describes anticipated water use and shortfalls. The new standards will go in to effect in June 2016.

Appendix A

Irrigated Lands Regulatory Program Monthly Report

STATE WATER BOARD:

In May 2016, Irrigated Lands Regulatory Program staff participated in various meetings with outside groups such as the Natural Resources Conservation Service State Technical Advisory Committee, California Roundtable on Agriculture and the Environment, California Association of Pest Advisers/Certified Crop Advisers, the California Agricultural Partnership Forum, and the USEPA State and Regional Biosolids Coordinating Team.

On May 17, 2016, program staff participated in a State Water Board workshop regarding the Eastern San Joaquin Agricultural General Order Petitions held at the Fresno Convention Center. The State Water Board is soliciting written comments on the proposed order. Written comments were due by 12 noon on June 1, 2016. Additional information regarding the petitions (SWRCB/OCC Files A-2239(a)–(c)) can be found here: http://www.swrcb.ca.gov/public notices/petitions/water guality/a2239 sanjoaguin ag.shtml

REGIONAL WATER QUALITY CONTROL BOARDS:

Region 1 - As of May 12, the North Coast Water Board had a total of 370 entities enrolled in the conditional waiver of Waste Discharge Requirements (WDRs) for discharges from marijuana cultivation and associated activities. About half of these enrollees were enrolled through two approved third-party programs. There are an additional 121 entities that have submitted a notice of intent, but have not completed the enrollment process.

Region 2 - The San Francisco Bay Water Board anticipates public release of draft WDRs and a draft environmental impact report for the Vineyard Program in early summer. The proposed WDRs will implement the Napa River and Sonoma Creek sediment total maximum daily loads. Third-party technical assistance providers are expected to provide an important function by assisting producers in complying with the requirements of the proposed WDRs. Therefore, in parallel with the environmental impact report and permit efforts, staff are working with groups that have expressed an interest in filling this important function.

Region 3 - On May 16, 2016, the Central Coast Water Board issued Notice of Violations to the operators and landowners of 73 farms/ranches for failing to comply with individual groundwater monitoring and reporting requirements of the Ag Order. Water Board staff are following up with these operators and landowners to assist them in achieving compliance. On May 10, 2016, staff sent 13267 orders for operators to submit total nitrogen applied reports. Water Board staff are following up with these and other growers who enroll their ranches after the October 1, 2016 deadline in order to avoid total nitrogen reporting for an entire year.

Region 4 - On April 14, 2016, the Los Angeles Water Board adopted a Conditional Waiver of Waste Discharge Requirements for Dischargers from Irrigated Lands (Order No. R4-2016-0143) along with a Mitigated Negative Declaration for the waiver. Water Board staff are working with the discharger groups regarding enrollment and re-enrollment of growers in the newly adopted Conditional Waiver. Los Angeles Regional Board staff is also working on enforcement cases.

Region 6 - Lahontan Water Board staff spent significant time working on contaminated groundwater issues associated with irrigated agricultural areas and irrigated land areas associated with dairies.

Region 7 - In April 2016, the Colorado River Basin Water Board staff developed draft General Waste Discharge Requirements to replace a Conditional Waiver for the Palo Verde Valley. The General Order is currently under U.S. EPA review for addressing 303(d) listed impairments. Water Board staff sent letters to Coachella Valley water account holders in March 2016, which increased the amount of enrolled acreage in our Coachella Valley Waiver by 15-20%. Water Board staff are working with the Office of Public Affairs and plan to do outreach to non-English speaking farmers in the Coachella Valley. In April and May 2016, Water Board staff reviewed the draft water quality monitoring and reporting plans sent in by the Imperial Irrigation District-Imperial County Farm Bureau Coalition, and continues to review Annual Monitoring Reports sent in by other coalition groups.

Region 8 - Santa Ana River Water Board staff anticipates that the Board will consider the Conditional Waiver of Waste Discharge Requirements for Agricultural Operations in the San Jacinto River Watershed (Tentative Order No. R8-2016-0003) and the Mitigated Negative Declaration for the waiver this summer. Water Board staff determined it would be beneficial to hold an informational workshop at the June 10, 2016 Santa Ana Regional Water Board meeting so that agricultural representatives can present to the Regional Water Board members and the public regarding the work the agricultural community is already participating in to address water quality. There are approximately 59,000 acres of agriculturally zoned land and up to 185 potentially eligible enrollees in the San Jacinto Watershed that will be covered under the Conditional Waiver.

Region 9 - The San Diego Water Board will hold a public workshop on June 22, 2016 regarding 1) Tentative Order No. R9-2016-0004, General Waste Discharge Requirements for Discharges from Commercial Agricultural Operations for Dischargers that are Members of a Third-Party Group; 2) Tentative Order No. R9-2016-0005, General Waste Discharge Requirements for Discharges from Commercial Agricultural Operations for Dischargers Not Participating in a Third-Party Group; and 3) Tentative Resolution No. R9-2016-0136, Adoption of a Negative Declaration and Initial Study for General Waste Discharge Requirements for Discharges from Agricultural Operations.

APPENDIX B Statewide Policies and General Permits Table

Status Code Key:

Status Code Key:

White = Active effort (A)
Green = Targeted for completion in 2014 (A-14)
Orange = Targeted for completion in 2015 (A-15)
Light Green = Targeted for completion in 2016 (A-16)
Lavender = Targeted for completion in 2017 (A-17)
Pink = Targeted for completion in 2018 (A-18)
Blue = Completed 2016 - 2010 (C2016 - C2010)
Gray = Suspended or No statewide effort at this time or Pending (P)
Note: * indicates Board Priority

State Board (SB)

Status Code ▼	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
*A	Onsite Wastewater Treatment Systems (OWTS) Policy Implementation	2016-03-23 The Local Agency Management Plan (LAMP) Guidance document was transmitted to the Regional Water Boards on June 4, 2015. All of the Regional Water Boards have amended their Basin Plans to implement the OWTS Policy. The State Water Board approved the amendments for Regions 1 through 9. State and Regional Water Board staff has been meeting with local agencies to facilitate LAMP development.	Statewide	SB	N/A	N/A

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
*A	Russian River Frost Protection Regulation	2016-04-14 The State Water Board began a phased implementation of the Russian River Frost Regulation for the 2015 frost season. In February of 2015, the Division approved three major Initial Water Demand Management Plans (WDMPs) and two individual WDMPs. The Governing Bodies for these WDMPs submitted their first Annual Reports in September 2015 and submitted updated frost protection system inventories and schedules for consultation with fisheries agencies in February 2016. The Division notified the Governing Bodies in February of 2016 that the WDMPs remain in compliance with the Regulation for the 2016 frost season (March 15 to May 15). The second Annual Reports are due September 1, 2016.	Statewide	SB		
*A-16	Procedures for Discharges of Dredged or Fill Materials to Waters of the State (Proposed for Inclusion in the Water Quality Control Plan for Inland Surface Waters and Enclosed Bays and Estuaries)	2016-06-08 State Water Board staff has prepared proposed Procedures for Discharges of Dredged or Fill Materials to Waters of the State, formally known as the wetland area protection and dredge fill permitting policy. In addition, staff has held informal, focused stakeholder outreach. Staff expects to release the proposed Procedures and Substitute Environmental Document for public comments in June 2016. State Water Board consideration is planned for November 2016.	Statewide	SB	June-2016	Nov-2016
*A-17	Maximum Contaminant Level (MCL) for 1,2,3- Trichloropropane (1,2,3-TCP)	2016-05-04 Division of Drinking Water staff is in the process of drafting the regulation and is working on the CEQA analysis, developing the Standardized Regulatory Impact Assessment (Major Regulation), and initiating the external scientific peer review process. Prior to proposing an MCL for 1,2,3-TCP, staff plan on holding focused stakeholder meetings (May 2016 timeframe) and public workshops (June 2016 timeframe) which will be followed by a public comment period and public hearing (September/October 2016 timeframe) to present the proposed MCL to the public for comment. Staff anticipate a Board Adoption date in early 2017, and then provide the regulations package to OAL for its review and approval. The MCL is anticipated to be effective in the spring of 2017.	Statewide	SB	2016-9-1	2017
A-17	Sediment Quality Objectives (SQOs) for Enclosed Bays and Estuaries: Phase II	2016-06-06 Water Board staff is developing a methodology to implement and assess sediment quality in relation to the narrative human health SQO that protects human consumers from contaminants that bioaccumulate from the sediment into fish tissue. Staff is using the Los Angeles Long Beach Harbors TMDL as a case study to address many of the issues associated with the human health implementation framework as well as addressing other questions related to the application of SQOs as TMDL targets. Several groups and committees, including the SQO Advisory Committee, the Agency Coordination Committee, and the Harbor Technical Work Group (HTWG), are collaborating on studies that will assist in the development, testing, and implementation of Phase II SQOs. Staff presented an information item to the State Board on October 7, 2015. The SQO's are under development. Staff anticipates that the case study and test drive will be completed by late next year, followed by release of draft documents in February 2017.	Statewide	SB	2017-02-17	2017-05-17

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A	Industrial General Storm Water Permit Amendment for TMDL Implementation	2016-06-06 State Water Board staff is developing an Industrial General Permit amendment to incorporate proposed TMDL implementation language into the existing statewide permit. The proposed permit amendment is being developed in collaboration with the four Regional Water Boards that have adopted TMDLs that include industrial storm water discharges as a pollutant source of water body impairment (San Francisco Bay, Los Angeles, Santa Ana, and San Diego Regional Water Boards). The four Regional Water Boards have publicly noticed the draft TMDL implementation language for an initial 30-day public comment period corresponding to each TMDL Watershed. The Regional Water Boards will not take any board action on the proposed TMDL implementation language. State Water Board staff will review all public comments received during the Regional Water Boards' public comment periods, and develop further proposed TMDL implementation language for a subsequent public comment period, prior to consideration by the State Water Board staff anticipates release of proposed TMDL implementation language for min late 2016. Consideration of the proposed permit amendment is anticipated for mid 2017.	Statewide	SB	TBD	TBD
A	Antidegradation Policy	2016-06-06 The State Water Board issued a draft scoping document and held follow-up focused stakeholder meetings in June and July 2015. Comments from these meetings are summarized and posted on the program website. State Water Board staff is not actively working on a statewide policy for implementation of the Antidegradation Policy for discharges to groundwater. The draft Eastern San Joaquin River Watershed Agricultural Order addresses some of the larger issues the stakeholders identified during staff's outreach efforts. Staff will consider what additional guidance or regulatory action is necessary after the State Water Board issues a final order in the East San Joaquin matter.	Statewide	SB		
A	Cadmium Objective and Hardness Implementation Policy	2016-06-06 The Hardness Implementation Policy is now a separate project from the updated Cadmium Objectives Project. U.S. EPA has updated its 304(a) recommended criteria for acute and chronic freshwater and saltwater aquatic life beneficial uses. However, the freshwater criteria are less stringent than required by the Endangered Species Act biological reviews of the California Toxics Rule in 2000 and the 2002 U.S. EPA acute cadmium criterion for freshwater adopted by the State of Oregon. Because Oregon shares Evolutionarily Significant Units for listed (threatened or endangered) species with Northern California, staff is awaiting the outcome of a rulemaking by U.S. EPA specific to Oregon. The rulemaking is expected to be finalized in summer 2016. Staff is developing proposed policy options for statewide cadmium objectives given this complex set of national and regional U.S. EPA cadmium criteria.	Statewide	SB	2019-06-30	2019-10-30
A	Chlorine Amendment	2015-11-19 The draft Total Residual Chlorine and Chlorine-Produced Oxidants Policy of California is being converted into an amendment to the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California. This action is a priority for U.S. EPA.	Statewide	SB	TBD	TBD

Status Code ▼	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A	Natural Sources	2015-12-03 A draft natural source issue paper has been submitted to the Basin Planning Roundtable for review and comment. Issues include recommendations for making designations where natural background exceeds the water quality objectives. The Regional Board staff and U.S. EPA agreed that additional work was needed to define a \"Natural\" source.	Statewide	SB	TBD	TBD
A	Phase II Small Municipal Separate Storm Sewer System (MS4) Permit Amendment	2016-06-06 Attachment A (titled Traditional Small MS4 Designation and Monitoring Matrix) of the Small MS4 Statewide General Permit, is proposed to be amended to correct processing errors and rescind Traditional Small MS4s that are permitted under the North Coast Regional Water Board 2015 Phase 1 Permit. A draft Attachment A amendment was released in March 2016 for Public review and Comments. The draft will considered for approval by the Executive Director in June 2016.	Statewide	SB	2016-03-21	2016-06-24
A	Statewide General Construction Storm Water Permit Reissuance	2016-05-24 State Water Board staff is planning to prepare a draft permit for the reissuance of the existing Construction General Storm Water Permit, also referred to as the CGP. The CGP reissuance will include proposed implementation of Total Maximum Daily Loads (TMDLs). State Water Board staff is allowing general TMDL implementation issues to be resolved through the State Water Board's consideration of TMDL implementation in the existing Industrial General Storm Water Permit prior to proceeding with development of the CGP reissuance.	Statewide	SB	TBD	TBD
A	Suction Dredge Mining Activity	2016-04-20 Senate Bill 637 updated the Water Code and Fish and Game Code to allow issuance of permits for suction dredge mining if certain conditions are certified by the Department of Fish and Wildlife and if permits are issued by the Department of Fish and Wildlife, but only once a permit is issued by the State Water Board. Accordingly, the State Water Board may resume the effort to develop a statewide general permit or other regulatory framework. Senate Bill 637 first requires Water Boards staff to conduct stakeholder outreach in areas where Department of Fish and Wildlife suction dredge mining permits were issued before the moratorium was imposed. Water Boards staff is consulting with the Department of Fish and Wildlife to determine next steps.	Statewide	SB		
A-16	2014 Integrated Report Adoption	2016-05-25 State Water Board Staff completed lines of evidence for Regional Board review for Central Coast Regional Water Quality Control Board, Central Valley Regional Water Quality Control Board, and San Diego Bay Regional Water Quality Control Board. All three Regions are making listing decisions for their Regional Integrated Reports. Once those Regional Integrated Reports are approved, State Water Board staff will evaluate recommendations pursuant to the Listing Policy and compile the California Integrated Report. The 303(d) List portion of the California Integrated Report. Will be released for public comment. U.S. EPA makes the final approval decision on the 303(d) List portion of the California Integrated Report. It is expected that Regions 3 and 9 will take their Regional Integrated Reports to hearing in September 2016. Region 5 has a target hearing date of December 2016. The San Francisco Bay Regional Water Quality Control Board, Los Angeles Regional Water Quality Control Board, and Santa Ana Regional Water Quality Control Board are reviewing LOEs in preparation for the 2016 Integrated Report.	Statewide	SB	2016-09-01	2016-12-06

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A-16	Ocean and Inland Surface Waters	2016-06-06 The State Water Board is developing proposed statewide bacteria water quality objectives and a proposed control program to protect human health in waters designated for water contact recreation (REC-1) from the effects of pathogens. The bacteria objectives are proposed to be adopted as amendments to the Statewide Inland Surface Waters, Enclosed Bays and Estuaries Plan, and the California Ocean Plan. Staff plans to release draft documents for public review and comment in July of 2016. State Board Web site: http://www.waterboards.ca.gov/bacterialobjectives/	Statewide	SB	2016-07-22	2016-12-20
A-16	Storm Sewer System (MS4) Permit Storm	2016-05-24 The California Department of Transportation (Caltrans) submitted its Storm Water Management Plan as required by its Statewide Storm Water Permit. The Storm Water Management Plan identifies Caltrans' methods of compliance with permit requirements. The Storm Water Management Plan was released for public review and comment in March 2016. It is anticipated that the State Water Board will consider the Storm Water Management Plan at its July 27, 2016 meeting.	Statewide	SB	2016-03-18	2016-07-27
A-16	Laboratory Accreditation Regulations	2016-04-12 Division of Drinking Water staff has drafted updated regulations governing the accreditation of laboratories under the Environmental Laboratory Accreditation Program (ELAP). The updated regulations clarify the roles of State Water Board lab auditors and the laboratories to ensure efficient, effective, and flexible implementation of ELAP. The draft regulations are under internal review and staff anticipates compiling the final regulation package in the last quarter of 2016 and initiates the rule-making process in the 1st quarter of 2017.	Statewide	SB		
A-16	(NPS) Implementation and Enforcement	2016-06-07 The NPS Implementation and Enforcement Policy (NPS Policy) is being updated as directed by Resolution 2012-0004 to reflect the current funding mechanisms for State Water Board and Regional Water Quality Control Board regulation of nonpoint source wastewater discharges. Staff anticipates releasing a draft of the NPS Policy amendments in August of 2016.	Statewide	SB	2016-08-29	2016-11-01
A-16	Cooling Policy -	2016-04-26 On November 18, 2014, the State Water Board heard a presentation on a study that assessed alternative technologies for Diablo Canyon Nuclear Power Plant to comply with the Once-Through Cooling Policy (OTC Policy). At present, PG&E and NGO\'s are considering how to move forward.	Statewide	SB		
A-16	Central Valley Regional Board's Eastern San Joaquin	2016-05-24 On February 8th, 2016, the State Water Board released a proposed order, SWRCB/OCC File A-2239(a)-(c), in response to petitions for review of the Central Valley Regional Water Quality Control Board's Eastern San Joaquin Agricultural Order. On May 4, 2016, a Board workshop was held at the Cal/EPA Building in Sacramento, followed by an additional Board workshop in Fresno, CA on May 17, 2016. The deadline for written public comments is June 1, 2016.	Statewide	SB		
A-16	Bay-Delta Plan: San Joaquin River flows and southern Delta	2016-06-08 The Draft Substitute Environmental Document (SED) was released on December 31, 2012 for public comment. A hearing to receive comments on the SED was held on March 20-21, 2013, and comments were received by March 29, 2013. A revised Draft SED is to be recirculated for public comment in early summer of 2016. Draft plan amendment to be brought to the Board for consideration by winter of 2016.	Statewide	SB	Spring 2016	Fall 2016

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A-16	Phase II Small Municipal Separate Storm Sewer System (MS4) Permit Amendment	2016-06-06 State Water Board staff is developing a Permit Amendment, Attachment G (titled Region-specific Total Maximum Daily Loads Implementation Requirements) and Fact Sheet of the Small MS4 Statewide General Permit. The Permit Amendment includes new and revised TMDL implementation requirements, and compliance schedules. The draft order amending the permit is anticipated to be released for public comment in July 2016; Subsequent Board consideration is proposed in late 2016.	Statewide	SB	2016-07-16	2016-11-18
A-16	Report to Legislature on the feasibility of developing uniform recycling criteria for direct potable reuse	2016-05-04 Division of Drinking Water staff is working with Advisory Group and Expert Panel to prepare and complete the Report to the Legislature. Water Code Section 13565(c) requires SWRCB to prepare a draft report summarizing the recommendations of the Expert Panel with respect to Research needs related to DPR by June 30, 2016. As required by Water Code section 13563, a public review draft of the report will be completed by September 1, 2016, for a 45-day public review and comment period. Staff anticipates taking an informational item to the Board on December 6, 2016.	Statewide	SB	2016-9-1	2016-12-6
A-16	Revised Total Coliform Rule	2016-05-04 The Federal Revised Total Coliform Rule became effective on April 1, 2016. Division of Drinking Water staff is in the process of drafting state regulations that are at least as stringent as federal regulations but include California-specific requirements. Staff anticipates releasing draft regulations in the fall 2016, with a proposed Board Adoption date of December 6, 2016.	Statewide	SB	2016-10-15	2016-12-06
A-16	SB 83, Section 45 - Produced Water Pond Report	2016-06-06 The State Water Board posted on its website a status report on the regulation of oil field produced water ponds within each region on January 30, 2016. Link to report: http://www.waterboards.ca.gov/water_issues/programs/groundwater/sb4/index.shtml. Produced water is water extracted during oil production. The report included a tally of produced water ponds statewide by region, the number of permitted and unpermitted ponds, enforcement actions taken, and the status of permitting the unpermitted sites. The report will be updated by July 30, 2016 and every six months thereafter.	Statewide	SB	2016-01-30	
A-16	State Water Board Water Quality Enforcement Policy Amendments	2016-05-27 State Water Board staff has prepared proposed amendments to the Water Quality Enforcement Policy (Enforcement Policy). In 2010, the State Water Board adopted Resolution No. 2009-0083 amending the Enforcement Policy, which was approved by the Office of Administrative Law. The Enforcement Policy establishes a methodology for assessing administrative civil liability. The use of this methodology addresses the factors that are required to be considered when imposing a civil liability as outlined in Water Code section 13385, subdivision (e). The proposed revisions have been reviewed and commented on by the regional boards, and presented to the DMC. Staff expects to release the revised Enforcement Policy for public comment in June 2016. State Water Board consideration is planned for October 2016.	Statewide	SB	2016-06-00	2016-10-00

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A-16	Statewide General Permit for Discharges from Hydrostatic Testing and Site Dewatering of Natural Gas Facilities	2016-06-06 State Water Board staff is working with stakeholders to develop a statewide general order to regulate discharges from hydrostatic testing and site dewatering activities of natural gas facilities. The proposed order will contain surface water discharge and land discharge requirements. Staff is developing a California Environmental Quality Act Initial Study for the non-NPDES portion of the proposed order (waste discharge requirements). Staff anticipates posting the draft permit, California Environmental Quality Act document, and resolution to approve the California Environmental Quality Act document in Fall 2016 for a 30-day public comment period. Staff anticipates presenting these items to the State Water Board for consideration late 2016.	Statewide	SB	2016-09-05	2016-12-15
A-16	Statewide General Waste Discharge Requirements Order for Wineries	2016-06-06 State Water Board staff has prepared a concept paper for developing a statewide general order for wineries. Staff is collaborating with stakeholders to prepare a draft requirements matrix. Initial meetings with wine industry representatives performed.	Statewide	SB	August 2016	November 2016
A-16	Storm Water - Industrial General Permit Reissuance Implementation	2016-06-06 Regional Water Board staff is following up with the Notices of Non-Compliance sent to dischargers that have not enrolled under the new Industrial Storm Water General Permit Order 2014-0057-DWQ (IGP). State Water Board staff is working with the Industrial General Permit Training Team in finalizing the Qualified Industrial Storm Water Practitioners Training Program. This training program will be available on May 1, 2016, and is part on-line and part in-person. State Water Board staff is developing Storm Water Multiple Application and Report Tracking System help guides for industrial dischargers.	Statewide	SB		
A-16	Surface Water Augmentation with Recycled Water Regulations	2016-05-04 Division of Drinking Water staff is currently drafting criteria (regulations) for use of recycled water to augment surface water reservoirs used for drinking water supplies. As required by Water Code sections 13562 and 13565, an Expert Panel has been assembled to review the criteria and to ultimately make a finding that the criteria are protective of public health. The Expert Panel has reviewed the draft criteria and the criteria have been submitted for completion of the peer review process required via H&SC section 57004. Staff is anticipating a Board Workshop on August 17, 2016 and a Board Adoption Hearing on December 20, 2016.	Statewide	SB		2016-12-20
A-16	Toxicity Amendments to the Inland Surface Waters, Enclosed Bays, and Estuaries Plan	2016-06-07 Staff circulated a draft amendment and staff report in 2012 for public review and comment. Considering these comments, staff is preparing a revised draft version of the amendment and staff report. Once staff completes the revisions, staff will initiate additional stakeholder outreach and circulate the draft documents for public review. Staff expects to release the draft documents by late summer or early fall 2016.	Statewide	SB	September 2016	

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A-16	Tank Electronic	2016-06-06 State Water Board staff is preparing a formal rulemaking package which updates the California Code of Regulations, title 23 to require electronic reporting of data from the underground storage tank regulated community to the certified unified program agency (CUPA) and from the CUPA to the state. These regulations are consistent with Health and Safety Code section 25404(e)(4) requiring the submission of Unified Program data electronically through the California Environmental Reporting System (CERS). The proposed regulatory changes to title 23 will bring the regulations in-line with statutory requirements. No new requirements are being introduced in this update other than requiring submission of data electronically instead of on paper. The regulation package for Notice was submitted to the Office of Administrative Law (OAL) on March 10, 2016. The public comment period started March 25, 2016 and ended May 10, 2016 at noon. Public comments have been received and the proposed regulations are being revised. A 15-day public comment period will occur in June. The Board will consider the draft regulations at the August 2, 2016 Board Meeting.	Statewide	SB	March 25, 2016	August 2, 2016
A-16	Unified Program Underground Storage Tank Surcharge Increase	2016-06-06 Underground Storage Tank (UST) Leak Prevention Program, as part of CalEPA's Unified Program, is funded by a surcharge applied to each operating UST. Surcharge funding is authorized by California Health and Safety Code. Revenue from the surcharge is intended to cover operating costs at the State Water Resources Control Board to oversee and implement the program, however the current amount fails to do so. CalEPA is proposing to raise the annual surcharge for operating USTs from \$15 per UST to \$20 per UST to cover current operating costs. CalEPA has the option of adjusting surcharge amounts annually, however the UST surcharge has not been adjusted in over 12 years. CalEPA intends to notice the proposed surcharge amounts are collected and controlled by CalEPA, this record is only to provide information regarding the proposed change that will result in increased funding to State Water Resources Control Board UST Leak Prevention Program. Therefore, no action is required.	Statewide	SB	2016-04-01	2016-06-21
A-16	Water Recycling Requirements for Recycled Water Use	2016-05-26 This statewide general order is intended to replace General Waste Discharge Requirements for the use of Recycled Water (2014-0090-DWQ). This general order recognize recycled water as a resource and further streamline permitting of recycled water projects. Recycled water covered under this General Order is primarily treated municipal wastewater. The scope of the general order otherwise remains the same, the general order will be used to streamline permitting non-potable recycled water projects. Potable reuse projects are not eligible for permitting under this general order. Staff posted the draft permit for public comment on January 21, 2016. The public comment period ended on February 22, 2016. Staff received a total of 39 comment letters. A separate public comment period began on April 22, 2016 and ended on May 13, 2016 to address transition of existing enrollees under other Regional Board recycled water use orders. Staff received 16 comment letters. Staff is working on response to all comments received. Board adoption is scheduled for June 7, 2016.	Statewide	SB	2016-04-22	2016-6-7

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A-17	Biological Integrity Plan Development	2016-06 State Water Board staff is developing a proposed Implementation Plan for Assessing Biological Integrity of perennial freshwater streams. The goal is to set biological expectations to ensure protection and restoration of aquatic life beneficial uses in these waterbodies and to incorporate additional bioassessment monitoring and assessment into the Water Boards regulatory programs. Staff is revising the existing draft Biological Integrity Plan based on the feedback from stakeholders and regulatory advisory groups. Staff is combining efforts with the Biostimulatory substances project and creating a project charter that defines the roles and responsibilities of a multi-unit team.		SB	2018-04-01	2019-12-09
A-17	Blue Green Algae Action Levels	2016-06-08 State Water Board staff is working with a multi-agency workgroup consisting of the Water Boards, California Department of Public Health, Office of Environmental Health Hazard Assessment, and United States Environmental Protection Agency to update the Draft Voluntary Guidance Document for California CyanoHABs (CCHABs) related to monitoring and posting public notices of warning or closure. Staff is also coordinating with the Water Quality Monitoring Council CCHAB workgroup on issues related to CCHABs.	Statewide	SB		NA
	Mercury TMDL and Water Quality Objectives (Reservoirs)	2016-06-06 Staff from Regional Water Boards 2, 5, and State Water Board are developing a TMDL and implementation plan to address fish mercury impairments in about 150 reservoirs around the state. Staff is preparing the scientific and technical analysis (source analysis, linkage, targets, allocations, and implementation plan options), and regulatory provisions for the objectives and implementation plan. Staff is preparing the draft report and has meetings scheduled in early June with the reservoir owners and other stakeholders.	Statewide	R5	2016-12-01	2017-04-01
	Mercury Water Quality Objectives & Implementation	2016-06-06 In coordination with the Reservoir Mercury TMDL team, staff is preparing mercury water quality objectives and a plan of implementation. Scientific peer review was initiated on May 1, 2016, and the scientific reviewers\' comments should be received July 31. The draft staff report and the draft regulatory language are expected to be release to the public in the fall of 2016.	Statewide	SB	2016-09-01	2017-03-01

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
A-17	Nutrient Numeric Endpoints Tools	2016-06-06 Staff is working with technical advisory groups to produce an implementation strategy document. U.S. EPA contracted to have the nutrient numeric endpoint protocol updated based on case studies. In 2014, staff organized a Stakeholder Advisory Group (SAG), a Science Panel, and expanded a Regulatory Group (RG) for the nutrients in wadeable streams project. The Science Panel met at a Southern California Coastal Watershed Research Project meeting in June 2015 to review the Science Plan. The Science Panel was generally supportive of the Science Plan. A written report from the Science Panel was received in July 2015. Staff held webinars for stakeholders on August 21 and 26, 2015 to discuss the results of modeling approaches. Staff plans to continue outreach efforts by having Focus Group meetings from February 2016 to June 2016. An outreach document is available for public review at the State Water Board\'s website on the nutrient objectives webpage. Staff plans to update the project\'s RG and SAG on the updates to the technical science and the merging of the bio-integrity project and biostimulatory substances project. These meetings to update the RG and SAG will take place once the focus group outreach is complete. Southern California Coastal Water Research Project (SCCWRP) staff are researching and developing the biological conditions. Scientific Peer Review (Public Release) is anticipated for late 2017.	Statewide	SB	2017-10-01	2018-10-06
A-17	Phase II update of the Bay-Delta Plan: Comprehensive Review	2016-05-26 State Water Board staff is in the process of a phased review and update of the 2006 Water Quality Control Plan for the Bay-Delta (2006 Bay-Delta Plan). The second phase of the review focuses on the following issues: (1) Delta outflow objectives, (2) export/inflow objectives, (3) Delta Cross Channel Gate closure objectives, (4) Suisun Marsh objectives; (5) potential new reverse flow objectives for Old and Middle Rivers; (6) potential new floodplain habitat flow objectives; (7) potential changes to the monitoring and special studies program, and (8) other potential changes to the program of implementation. Staff is preparing a Scientific Basis Report that will provide the underlying scientific support for proposed flow and water quality objectives. The Report will consider recommendations provided in the Delta Science Program's Workshops Panel Summary Reports on Delta Outflows and Related Stressors (May 2014) and Interior Delta Flows and Related Stressors (July 2014). The working draft Scientific Basis Report is expected to be released for public review in late spring/early summer 2016. Staff is also developing a Substitute Environmental Document that will provide an evaluation of the potential environmental impacts of the proposed changes to the Bay-Delta Plan. This document is expected to be released for public review in 2017.	Statewide	SB	2017	TBD
A-17	Recycled Water Policy Update	2016-06-06 State Water Board staff is developing a project charter and timeline for the next update of the Recycled Water Policy.	Statewide	SB		
A-18	Permanent (Regular) Regulations for Point Of Use/Point of Entry Treatment Devices	2016-04-20 The State Water Board will be adopting permanent regulations governing the use of point-of-use and point-of-entry treatment devices by a public water system (PWS), in lieu of centralized treatment. Existing law requires the State Water Board to first adopt emergency regulations, followed by standard regulations, to establish criteria for applicable PWS that choose to provide treatment for drinking water through the use of POU or POE treatment devices. Emergency regulations were adopted by the Board on March 15, 2016 and became effective on April 1, 2016. Permanent regulations have to be effective by January 1, 2018 and Division of Drinking Water staff is in the process of drafting the permanent regulations.	Statewide	SB	2017	2017

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead	Target Release Public Comment	Target Board Meeting Date
Ρ	Water Effects Ratios	2016-05-17 The project will establish criteria for developing site specific objectives for metals based on the water effect ratios for a specific water body. Staff will prepare a proposed Water Effects Ratio Policy at a future date.	Statewide	SB	TBD	TBD

Regions

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A	Update Groundwater Policies (Phase II)	2015-10-20 Adopted Basin Plan Amendment (BPA) in June 2014 revising region's on-site waste and disposal policy to incorporate the State Water Board's newly adopted OWTS Policy. Scope additional Basin Plan revisions in Oct-Dec 2015.Hold BPA scoping meeting(s) in Jan 2016. Release Draft staff report and BPA in October 2016. Hold board hearing for BPA in June 2017. Groundwater Protection Strategy and Basin Plan Amendment (Phase 2) – Phase 2 incorporates the Recycled Water Policy, and establishes a policy for the discharge of waste to land including a programmatic framework for assessing and controlling salt and nutrient contamination of groundwater from recycled water. This amendment is in the early stages. The North Coast Regional office has completed a strategic planning exercise in which several cross-program working groups were established. One of the projects of the Groundwater Workgroup will be the development of a Groundwater Protection Strategy, including basin plan amendment language. Planning staff resources will be diverted to Phase 2 once Phase 1 is through the state's approval process.	Regional	R1
A-15	Russian River Watershed Pathogen Indicator Bacteria TMDL	2015-10-20 Staff released the public review draft in August 2015. Staff held three staff-led workshops in September 2015 to solicit public input on the draft TMDL Staff Report and draft Basin Plan Amendment. The public review period closed on October 8, 2015. Staff is in the process of reviewing and responding to public comments on the draft documents. The Board adoption hearing is scheduled for November 2015.	Regional	R1
A-16	Agricultural Lands Discharge Program	2016-04-06 On January 29, 2015, Staff provided an update to the Board on the development of the Tule Lake Basin, Lily Bulb Cultivation, Vineyard and Orchard permits and grazing regulatory action program. Staff continues to work on these permits specific to agricultural commodities or geographic areas. Staff is currently focused on the Tule Lake permit and is working with stakeholders to develop a draft permit and CEQA documentation. The other permits will follow after Tule Lake permit adoption. Staff concluded monitoring in the lily bulb cultivation area in June 2015.	Regional	R1

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A-16	Humboldt Redwood Company Upper Elk River Timber Harvest WDR	2015-10-20 A Board Workshop for a draft WDR is scheduled for November 19, 2015 and an adoption hearing is scheduled for March 9-10, 2016.	Regional	R1
A	Laguna de Santa Rosa TMDL	2015-10-23 2015-10-20 Staff provided an update to the board in August 2015. Project schedule is being reconsidered to account for: 1) increased stakeholder participation in TMDL development, 2) designation of the Laguna as a priority watershed under EPA's new TMDL Vision, and 3) increased staff time dedicated to early implementation efforts, including nutrient credit trading program development, Proposition 1 grant application support, and NPDES permit renewal support. Restoration of the Laguna's impaired beneficial uses will require substantial ecosystem rehabilitation in addition to traditional TMDL load reduction strategies.	Regional	R1
A	Shasta River - Watershed Stewardship Approach - Pilot Project	2015-10-23 At the direction of the Regional Water Board, staff is working with Shasta Valley RCD to build the watershed stewardship approach framework in the Shasta River watershed. The Shasta River is one of five Watershed Stewardship Approach pilot watersheds included as part of the region's 2014 NPS 6-Year Plan Objective 4. The program will support TMDL implementation and other environmental objectives of participating partners. The approach will include spring rehabilitation projects, tailwater return flow control, and other general stewardship related projects. The approach includes a status and trends monitoring program and development of the Klamath Tracking and Accounting program to better document historical and planned water quality improvement projects. Shasta Stewardship Report to be released to review by watershed partners in July 2015.	Regional	R1
A	Upper Klamath Basin - Watershed Stewardship Approach Pilot Project	2016-01-05 At the direction of the Regional Water Board, staff is working with several organizations including the California State Coastal Conservancy, Klamath Tribes, Klamath Basin Rangeland Trust, US Bureau of Reclamation, Klamath Watershed Partnership, among others to build the watershed stewardship approach framework in the Upper Klamath Basin. The Upper Klamath Basin is one of five Watershed Stewardship Approach pilot watersheds included as part of the Region\'s 2014 NPS 6-Year Plan Objective 4. The initiative will include building several diffuse source treatment wetlands, documentation of partnerships and accomplishments in a watershed stewardship report, development of the Klamath Basin.	Regional	R1
A-16	Elk River Sediment TMDL	2016-04-06 A Board Workshop on the TMDL is scheduled for November 2015. The Regional Water Board has identified a TMDL implementation framework for the Upper Elk River which consists of: 1) revised regulatory programs, 2) instream and channel remediation and restoration, and 3) a watershed Stewardship Program.	Regional	R1

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A-16	Reissuance of Confined Animal Facility Waiver/WDRs	2016-04-05 Existing Dairy Waiver of WDRs adopted by Region 2 Board in June 2015 Currently working on General WDRs for Confined Animal Facilities (CAFs) to include future dairies as well as horse and other confined animal operations. Anticipate public comment in Spring 2016 with Board adoption by July 2016.	Regional	R2
A-16	General Waste Discharge Requirements for Vineyard Properties in the Napa River and Sonoma Creek watersheds	2016-04-05 Region 2 is in the process of developing WDRs for vineyard discharges, which requires preparation of an EIR. Anticipate completion of a draft EIR and draft Tentative Order (WDRs) for public comment in 2016.	Regional	R2
A	R2-2015-031Waiver of Waste Discharge Requirements for Existing Dairies	2016-02-22	Regional	R2
A	R2-2015-031- Waiver of Waste Discharge Requirements for Existing Dairies	2016-02-22 Board adopted Waiver of WDRs on June 9, 2015	Regional	R2
A-17	General Order/Waiver for fruit/vegetable processors	2016-02-23 Re-drafting of existing GO/waiver for fruit/vegetable processors	Regional	R3
A-17	Identify at-risk nitrate contaminated domestic and small system well users and similar in disadvantaged communities (DAC), notify them, and communicate options available to them. (Nitrate loading/source reduction for long term solution continues on many fronts notably Ag, septic systems, and municipal treatment plants)	2016-02-19 Provided free domestic well sampling to 90 wells/households in 2012/2013 through USGS in Salinas and Pajaro Valley areas in conjunction with GAMA Priority Basin Project. Provided results to participants with additional info and resources. Contract approved October 2015 (agreement # 15-015-130) for field sampling, analytical testing and data management portion of region-wide domestic well sampling project (\$219,400 CAA funds); currently in the process of reviewing and finalizing QAPP, and attempting to fill DAC focused outreach and education void. Accompanying and separately funded(FY 14/15 discretionary funds)DAC focused outreach and education portion of the project has been unable to get off of the ground do to administrative difficulties associated with the development and processing of CRF packages and applying discretionary funds to projects with durations of more than a couple of months, among other problems. Ongoing coordination with EJ groups to identify DACs and disadvantaged individuals, and their drinking water issues/needs. Sent letter to all County Public Health Officers in 2010 with additional testing and notification recommendations for affected well users. Ongoing follow-up and communication with county level drinking water and well permitting programs. Mapped out 970 local small and state small water systems (by parcels served; well locations unknown) in Monterey County with respect to nitrate data for 1,627 domestic wells sampled since 2010 (see July 31-August 1, 2014 R3 Board Meeting agenda, Item No. 11). Following up with county officials regarding nitrate data per Board direction. Board allocated \$119K in settlement funds for two projects focused on providing safe drinking water to DACs and limited resource farmers in R3. R3 staff working with Greater Monterey County IRWM RMG as TAC member for Salinas Valley DAC Drinking Water and Sanitation Needs Assessment (funded as directed by the Budget Act of 2014 [AB 1476] via \$500K from the WDPF). Issues: Local, regional and statewide EJ g	Regional	R3

Status Code	Policy/Significant General Permit	Last Updated / Status		Org. Lead
		and help identify and implement interim and long-term solutions. Counties also generally lack capacity or are not willing to support EJ/DAC related efforts. Comprehensive statewide DAC drinking water and sanitation needs assessment required to clearly define extent of problem, potential solutions and associated costs. DACs lack basic institutional capacity and legal status to qualify and apply for limited available funding and to implement and maintain projects. Existing DAC and sDAC MHI criteria at census block/track scale is not sufficient to clearly identify DACs.		
A-17	ILRP Order Extension	2016-02-19 Current ILRP waiver expires in March 2017. Board will likely extend waiver and wait to make significant changes until after East San Joaquin River Watershed petition and litigation over current order are resolved.	Regional	R3
A-16	Conditional Waiver of WDRs for Disaster Related Emergency Waste Handling and Disposal, Order No. R3-2016-0001	2016-03-30 The waiver, which is similar to ones adopted in other regions, has been drafted and is scheduled for public hearing on May 12, 2016.	Regional	R3
*A-17	NPDES Phase I Municipal Storm Water Permit Reissue	2016-02-22 2017-05-03. Reissue Order No. R3-2012-0005 NPDES Permit No. CA0049981 WDRs for City of Salinas Municipal Storm Water Discharges, Monterey County	Regional	R3
A	Integrated Management of Watershed Processes Basin Plan Amendment	2016-02-22 Preliminary workplan drafted; convening internal team to obtain staff and stakeholder input.	Regional	R3
A	Salinas River Stream Maintenance Program	2016-02-22 Application received for Water Quality Certification for this maintenance program on 92 miles of the Salinas River.	Regional	R3
A-16	Conditional Waiver to implement TMDL load allocations assigned to nonpoint sources of trash	2016-05-26 To be adopted by March 2018 to implement load allocations for trash assigned to nonpoint sources.	Regional	R4
A-16	Conditional Waiver for horse and intensive livestock facilities	2016-05-26 To be adopted by June 2017 in order to implement the Ventura River Algae TMDL	Regional	R4

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
Ρ	General NPDES Permit for Discharges of Groundwater from Potable Water Supply Wells to Surface Waters in Coastal Watersheds of Los Angeles and Ventura Counties	2016-05-27 On Nov. 18, 2014 the Statewide Drinking Water Systems General Permit was adopted. The Statewide permit is intended to replace all enrollments under the Potable Water Supply Wells general permit. Enrollees under this permit are expected to submit an NOI by Sept 1, 2015 to be enrolled in the Statewide permit; thereafter the Potable Water Supply Wells general permit will be terminated. Dischargers unable to enroll under the Statewide permit due to TMDL issues or other issues will be enrolled under other applicable general NPDES permit such as the construction dewatering general NPDES permit or individual permit. Many of the enrolled under the Statewide Drinking Water Systems Permit.	Regional	R4
P	Modify the Beneficial Uses for Freshwater Aquatic Habitat and Remove Spawning for West Squaw Creek - Amendment to the Sacramento River and San Joaquin River Basin Plan	2016-04-20 Use Attainability Analysis was conducted to demonstrate the current beneficial uses assigned to West Squaw Creek, a stream heavily impacted by acid mine drainage, are not achievable. Specifically, the stream cannot support fish and other pH or metal sensitive aquatic species and spawning of selected fish species defined in the Basin Plan. A Staff Report including the proposed amendments and CEQA functional equivalent document was presented to the Regional Board on 9 July 2004. The Regional Board adopted Resolution R5-2004-0090 which included the UAA, Staff Report, Functional Equivalent Document and proposed amendments. BPA not approved by State Board. Staff gathering additional information to respond to State Board and USEPA comments. Expected completion date 2016.	Regional	R5
A	Implement Mercury TMDL/Control Program in Cache Creek Watershed - Sacramento River and San Joaquin River Basin Plan	2016-05-25 Mining waste at six former mercury mines in the upper Cache Creek watershed was tentatively scheduled to be consolidated and covered in 2014 to prevent continued erosion of mercury sediment into Sulphur Creek, a tributary to Cache Creek. Permitting delays associated with review and approval of the project by the US Army Corps of Engineers has delayed the mine cleanups. The project is now scheduled to begin in July and be completed in September 2016.	Regional	R5
A-16	Establish New Water Quality Objectives for Salinity in the Lower San Joaquin River - Amendment to the Sacramento River and San Joaquin River Basin Plan.	2016-05-19 Regional Board completed CEQA Scoping meeting in March 2009. Development of proposed water quality criteria for inclusion in a staff report in support of a proposed BPA establishing EC WQOs has been completed in 2015 by the stakeholder driven, CV-SALTS Lower San Joaquin River sub-committee. Staff is preparing the staff report and proposed BPA. A workshop is tentatively scheduled for 17 August 2016 with consideration by the Regional Board in later 2016.	Regional	R5
A-14	Organochlorine Pesticides in the Sacramento River and San Joaquin River Basin Plan	2016-05-24 Regional Board completed CEQA Scoping meeting in July 2009. A draft summary report on OC pesticides was completed in December 2014. Loss of staff has delayed project.	Regional	R5

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A	CV-SALTS Developing a Salinity and Nitrate Management Plan for all basins in the Central Valley Basin Plan Amendment for the Sacramento River and San Joaquin River Basin Plan, Tulare Lake Basin Plan and the Delta Water Quality Control Plan	2016-05-18 Revised strategy and workplan to address funding constraints February 2012. Case studies evaluating appropriate beneficial uses and associated water quality objectives for AGR and MUN in surface and groundwater. Initial modeling results for salinity/nitrate source and fate and assimilative capacity completed. Implementation alternatives under evaluation. CEQA Scoping meetings completed October 2013. Draft SNMP Framework in 2014. Final SNMP in 2016. State Water Board annual report presented at 16 February 2016 Board Meeting. Central Valley Water Board workshop scheduled for 22 June 2016 with submittal of final SNMP in 2016.	Regional	R5
A	Groundwater Quality Protection Strategy	2016-05-18 At the Central Valley Water Board's September 2010 meeting Resolution #2010-0095 was adopted which approved the Groundwater Quality Protection Strategy for the Central Valley Region, A Roadmap. Progress reports on the implementation of the priority actions were provided at the June 2012, December 2013, and February 2016 Central Valley Water Board meetings. At the February 2016 Board Meeting staff presented a draft Addendum to update the Strategy. Staff will be finalizing the Addendum to incorporate Board input and will be posted by June 2016. Workplan for ongoing and new actions is under development.	Regional	R5
A	Delta Regional Monitoring Program- RMP	2016-05-20 The Delta RMP has a monitoring design for toxicity/pesticides, pathogens, mercury, and nutrients and a workplan for FY15/16. Pathogen sampling began in April and pesticide and toxicity began in July 2015. In April 2016 the Steering Committee approved the FY16/17 monitoring plan and budget.	Regional	R5
A-15	Basin Plan Amendment - Receiving waters for the Cities of Colusa, Willows, Live Oak and Biggs	2016-05-19 Basin Plan Amendment (BPA) to remove the MUN beneficial use from 12 constructed and/or modified Ag dominated surface water bodies in the Sacramento River Basin. This case study, conducted in coordination with CV- SALTS, is part of a larger effort to develop a process for determining appropriate beneficial uses and level of protection in Ag dominated surface water bodies region-wide. CEQA Scoping completed Oct/Nov 2012. Central Valley Water Board adopted the BPA in April 2015. State Board approved the BPA on 18 August 2015. Regional Board staff submitted the administrative record to Office of Administrative Law and US EPA on 3 November 2015. OAL approved the amendment on 23 December 2015. EPA approved the amendment on 21 April 2016.	Regional	R5
A-16	General Order for Poultry Facilities	2016-06-01 General Order for poultry raising and egg laying facilities. Drafting of General Order has begun. Information item on draft poultry order was presented in April 2016. Administrative Draft has been circulated, and is scheduled to be presented in front of the Board for adoption in August 2016.	Regional	R5

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A	Revision of General Order for Existing Dairies	2016-06-01 Revision of Revised General Order R5-2013-0122 to include requirements for land application areas consistent with the Irrigated Lands Regulatory Program requirements. Will draft revisions following the issuance of the General Order for Bovine Feedlots.	Regional	R5
A	New winery waste guidelines	2016-05-18 Industry recommendations have been reviewed by CV-SALTS Management Practices Subcommittee. Currently the CV-SALTS Management Practices Subcommittee is on hold while salinity management alternatives are being evaluated.	Regional	R5
A-14	Central Valley Diazinon and Chlorpyrifos Basin Plan Amendment	2016-04-20 Amendment addressing chlorpyrifos and diazinon in hundreds of valley floor rivers, streams and creeks adopted by Regional Board on 28 March 2014. Approved by the State Water Board on 16 June 2015. Requires OAL and USEPA approval before becoming effective.	Regional	R5
P	New Manual of Good Practice for Land Application of Food Processing/Rinse Water	2016-05-18 Industry recommendations have been reviewed by CV-SALTS Management Practices Subcommittee. Currently the CV-SALTS Management Practices Subcommittee is on hold while salinity management alternatives are being evaluated.	Regional	R5
A-15	Template for individual WDRs for new and expanding dairies	2016-06-01 Issue Paper has been completed. Template is being drafted and will be coordinated with the Bovine Feedlot General Order. See General Order for Bovine Feedlots.	Regional	R5
A-14	Policies for Variances and Exceptions	2016-05-12 Adopted by Central Valley Water Board on 6 June 2014. Approved by the State Water Board on 17 March 2015. Approved by the Office of Administrative Law on 19 June 2015. Requires US EPA approval before becoming effective for federal programs.	Regional	R5
A-15	Central Valley Diuron Basin Plan Amendment	2016-05-24 In development. Scoping meeting held in October 2012. Originally scheduled for peer review draft release in early 2016, Board Hearing in 2016. Reviewing current water quality information which indicates effectiveness of Irrigated Lands Regulatory Program Management Plans. Delayed due to loss of staff.	Regional	R5
A-15	Central Valley Pyrethroids Basin Plan Amendment	2016-05-24 In development. Scoping meeting held in October 2012. Stakeholder meetings held in Sept-Nov 2014, May-December 2015; January 2016. Peer reviewed Summer 2015. A Board workshop was held in February 2016. A Board information item on pyrethroid-related monitoring is scheduled for June 2016. Additional outreach, workshops and final adoption are scheduled for 2016.	Regional	R5

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A	General Order for Bovine Feedlots	2016-06-01 General Order to regulate bovine feedlots (other than dairies - e.g., heifer facilities, calf raising facilities, beef cattle facilities). Administrative Draft has been circulated. Tentative release is scheduled for October 2016, and is anticipated to be presented in front of the Board for adoption in December 2016.	Regional	R5
A-16	Region-wide General Order for MS4s	2016-05-25 Permit development meetings with a Permittee working group, interested watershed group representatives, State Water Board staff, USEPA staff, and others have concluded. An Admin draft permit was released for public comment on 11 March 2016. Subsequently a Tentative draft permit was released on 20 April 2016. Comments have been received, and a revised Tentative permit is scheduled to be considered for adoption at the Central Valley Water Board\'s 23/24 June 2016 meeting in Rancho Cordova.	Regional	R5
A-16	Implement Lower San Joaquin River Salt/Boron TMDL	2016-05-19 TMDL requires USBR and agricultural dischargers to operate under WDRs with monthly salt load allocations OR the development of MAA with USBR to mitigate salt loading to river and operation under a Central Valley Water Board approved real-time salinity management program (RTMP) for agricultural dischargers. Both updated MAA and a phased RTMP approved during 4 December 2014 Central Valley Water Board meeting (Resolutions R5-2014-0150 and R5-2014-0151, respectively). Salt load allocations also incorporated into appropriate Ag Coalition WDRs with option to participate in Board approved RTMP. USBR FY15/16 Annual Workplan to address salt loading accepted by EO on 24 September 2015, with Addendum in November 2015. USBR also submitted an annual report update in January 2016. The RTMP stakeholders formed a steering committee submitted its first annual report on March 1, 2016. The steering committee has applied for a DWR grant for west side San Joaquin Valley monitoring stations on tributaries to the Lower San Joaquin River.	Regional	R5
A	USFS MOU for BAER activities	2016-05-20 Staff has engaged the USFS in drafting an MOU that will outline the process by which the Regional Boards may choose to participate in USFS Burned Area Emergency Response (BAER) teams. Temporarily on hold due to vacancies at the regional USFS office.	Regional	R5
A	Development of permit for Federal Non-Point Source activities on Forest Lands	2016-05-20 R5 staff is working with the USFS and the BLM to develop a waiver of WDRs to cover NPS activities with the potential to affect water quality. An EIR will be developed to address CEQA.	Regional	R5

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A-15	Basin Plan Amendment for a region-wide evaluation process for the Municipal and Domestic Supply (MUN) beneficial use in agriculturally dominated surface water bodies	2016-05-19 Conducted in coordination with CV-SALTS, this Basin Plan Amendment (BPA) is the first phase of an evaluation of the appropriate beneficial uses and level of protection in Ag dominated surface water bodies region-wide. Phase I focuses on the MUN beneficial use while Phase II will focus on other beneficial uses (timelines dependent on the results from Phase I). CEQA Scoping was completed Oct/Nov 2012. The preferred alternative for this BPA is to use a water body categorization process to categorize and designate the appropriate MUN beneficial use to different types of Ag dominated water bodies based on inherent characteristics. A public information item on the development of a LIMITED-MUN beneficial use was conducted on 30 July 2015 at the Central Valley Water Board meeting. Central Valley Board workshop tentatively scheduled for 17 August 2016. Board consideration anticipated December 2016.	Regional	R5
A-16	General Order of WDR for Discharges Related to Timberland Management in the Central Valley	2016-05-20 Two public meetings were held to discuss changes to the current Timber Waiver of WDRs; this resulted in the drafting of a General Order. Two additional public meetings will be held in April to go over the working draft. Staff expects to take a final proposal to the board in the summer/fall of 2016.	Regional	R5
A-16	Renew Waiver of filing a report of waste discharge and waste discharge requirements consistent with the established Memorandum of Understanding with the Tahoe Regional Planning Agency regarding construction and new development in the Lake Tahoe Basin	2016-03-21 Staff will draft a new resolution updating the Waiver while maintaining the current Memorandum of Understanding	Regional	R6
Ρ	Basin Plan Amendment to lift pier prohibition in spawning habitat and address shorezone impacts at Lake Tahoe	2016-03-22 On hold. TRPA is leading the environmental documentation process, which involves the Shoreline Strategic Initiative Collaborative Planning Process. Lahontan Water Board will be Lead agency under CEQA and will prepare a Basin Plan Amendment. Anticipated Water Board adoption not likely in 2016, and may be extended into 2017 or beyond.	Regional	R6
A	Imperial County LAMP	2016-05-25 take Imperial County LAMP to a Board Hearing with an approving resolution. This item was initially scheduled and placed on internet for the May Hearing. The May hearing was cancelled and item is postponed until June 30.	Regional	R7
A-15	Orange County MS4 Permit Renewal	2016-06-01 A draft permit was released for public comments on May 2, 2014. Board workshop conducted on June 13, 2014 and January 30, 2015. Regional Board consideration of the draft permit expected during late-2016.	Regional	R8
A-15	Upper Santa Ana River MS4 Permit(s)	2016-06-01 Report of Waste Discharge submitted in July 2014. Draft MS4 Permit in mid-2016 and Board consideration by mid-2017.	Regional	R8

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A-15	Conditional waiver for agricultural waste discharges (CWAD) program in the San Jacinto River Watershed	2016-06-01 Information meetings held November 2009 and April 2010. A public workshop was conducted at the June 19, 2014 Board meeting. Regional Board consideration currently planned for late 2016.	Regional	R8
A-15	Basin Plan Amendment to adopt TMDLs and establish Site-Specific Objectives for selenium in San Diego Creek, Big Canyon Creek, and Upper Newport Bay that includes compliance requirements for the Newport Bay watershed permits.	2016-01-19 Adoption of selenium TMDLs planned for the second half of 2016. The TMDLs will likely require additional peer review due to proposed fish and bird egg tissue-based targets. With the lack of conventional treatment technologies for selenium, the TMDLs will be particularly challenging. SSOs based on bird egg and fish tissue will be a separate Basin Plan Amendment action after adoption of the TMDLs. A workshop was conducted at the June 13, 2014 Board meeting. Selenium TMDL scheduled for the second half of 2016.	Regional	R8
A-15	Basin Plan Amendment to incorporate changes to recreation water quality standards and implementation strategies for inland fresh waters in the Region (will include additions to list of waterbodies and MUN exceptions, where appropriate)	2015-08-12 Regional Board adopted the Basin Plan amendment on June 15, 2012. State Board adopted the Basin Plan amendment on January 21, 2014. OAL approved the Basin Plan amendment on July 2, 2014. USEPA issued approval letter April 2015 followed by an August 2015 letter clarifying their approval.	Regional	R8
A-16	Newport Bay Metals TMDL	2016-06-01 Proposed revisions to Metals TMDLs for Newport Bay promulgated by USEPA include revised copper (Cu) TMDL, with implementation recommendations focused on boat operations, and draft action plans for other metals. CEQA Scoping meetings conducted 7/2015. Anticipated Board adoption in late-2016.	Regional	R8
A-16	WDRs: Montecito Ranch	2016-04-08 Waste Discharge Requirements for Montecito Ranch, San Diego County. Target Board Meeting Date: June 2016	Regional	R9
A-16	ACL Complaint: San Altos-Lemon Grove	2016-03-30 Assessment of Civil Liability for Construction Storm Water Violation against San Altos-Lemon Grove, LLC. Target Board Meeting Date: 03/2016	Regional	R9
A-16	NPDES Permit Amendment: Padre Dam	2016-04-08 NPDES Permit Amendment for Padre Dam Municipal Water District, Ray Stoyer Water Recycling Facility Discharge to Sycamore Creek. Target Board Meeting Date: June 2016	Regional	R9
A-16	WDR Updates: Sanitary Sewer Overflow	2016-02-02 Amendment to the Sanitary Sewer Overflow Waste Discharge Requirements. Target Board Meeting date: 6/2016.	Regional	R9
A-16	WDR Rescission: Los Pinos Forestry Camp	2016-04-08 Tentative Order to Rescind Waste Discharge Requirements Order No. 94-46, county of Orange General Services Agency, Los Pinos Forestry Camp, Orange County. Target Board Meeting Date: September 2016.	Regional	R9

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide / Regional Project	Org. Lead
A-16	Revised Master Reclamation Permit: Ramona Municipal Water District	2016-04-08 Revised Master Reclamation Permit for the Ramona Municipal Water District, Santa Maria Wastewater Treatment Plant, City of Ramona, San Diego County. Revision/rescission of discharge specifications and water reclamation requirements to replace existing Order No. 2000-0177. Target Board Meeting Date: 05/2016.	Regional	R9
A-16	WDR: Commercial Agricultural Operations	2016-04-08 General Waste Discharge Requirements for Discharges from Commercial Agricultural Operations for Third Party Groups and Members. Target Board Meeting Date: August 2016.	Regional	R9
*A-16	Big Creeks Projects - Clean Water Act, Section 401, Water Quality Certification	2016-05-26 The State Water Board is developing a water quality certification and associated California Environmental Quality Act (CEQA) document for six hydroelectric projects that are owned and operated by Southern California Edison Company in Fresno and Madera counties: Big Creek Nos. 2A, 8, and Eastwood; Big Creek No. 3; Mammoth Pool; Vermillion Valley; Portal; and Big Creeks Nos. 1 and 2. The water quality certification will become part of the Federal Energy Regulatory Commission licenses for the six projects. The draft certification and draft CEQA document are expected to be released for public review in August 2016.	Regional	SB
*A-16	South Fork Power Project - Clean Water Act, Section 401, Water Quality Certification	2016-05-26 The State Water Board is developing a water quality certification for the South Fork Power Project, a hydroelectric project owned and operated by South Feather Water and Power Agency. The water quality certification will become part of the Federal Energy Regulatory Commission license for the South Fork Power Project. The draft certification is expected to be released for public review in October 2016.	Regional	SB

Policies/General Permits Completed in 2016

Status Code	Policy/Significant General Permit		Statewide/Regional Project	Org. Lead
C2016	Basin Plan Amendment to remove domestic water supply as a beneficial use for portions of the China Lake groundwater basin		Regional	R6
C2016	Emergency Regulations for Point of Use/Point of Entry Treatment Devices	The State Water Board will be adopting regulations governing the use of point-of-use and point-of-entry treatment devices by a public water system (PWS), in lieu of centralized treatment. Existing law requires the State Water Board to first adopt emergency regulations, followed by standard regulations, to establish criteria for applicable PWS that choose to provide treatment for drinking water through the use of POU or POE treatment devices. Emergency regulations were adopted by the Board on March 15, 2016 and became effective on April 1, 2016. Staff is in the process of developing permanent/regular regulations.	Statewide	SB
C2016	General Waste Discharge Requirements and Waiver of WDRs for Wineries and Food Processors	Staff will recirculate revised draft general WDRs and Conditional Waiver in October 2015 in response to public and industry comments. The Board adoption hearing is scheduled for January 2016.	Regional	R1
C2016	Statewide General NPDES Permit for Aquatic Animal Invasive Species Control	The State Water Board adopted the Statewide General NPDES Permit for Aquatic Animal Invasive Species Control Applications at its March 1, 2016 meeting. The Aquatic Animal Invasive Species Control Permit regulates pesticide active ingredients for the control of quagga and zebra mussels and other aquatic animal invasive species.	Statewide	SB
C2016	Statewide General NPDES Permit for Vector Control Applications	The State Water Board adopted the Statewide General NPDES Permit for Vector Control Applications at its March 1, 2016 meeting. The Vector Control Permit regulates pesticide active ingredients for control of vectors, such as mosquitoes and flies that carry diseases and pathogens that threaten public health.	Statewide	SB
C2016	Statewide NPDES Permit for Spray Applications	The State Water Board adopted the Statewide General NPDES Permit for Spray Applications at its March 1, 2016 meeting. The Spray Applications Permit regulates pesticide active ingredients for the protection of California's agriculture from invasive plant pests. The California Department of Food and Agriculture is the sole permittee.	Statewide	SB
C2016	Strategy to Optimize Resource Management of Storm Water (STORMS)	The strategy was adopted at the January 6, 2016 Board Meeting.	Statewide	SB
C2016	WDR Addendum, San Pasqual Academy	San Diego County Sanitation District, San Pasqual Academy Water Pollution Control Facility (Tentative Addendum No. 1 to Order No. R9-2009-0072). Addendum No. 1 to Order No. R9-2009-0072 adopted February 10, 2016.	Regional	R9
C2016	WDR Addendum: Sycamore Landfill	Tentative Addendum No. 4 to Waste Discharge Requirements Order No. 99-74, Sycamore Landfill, Republic Services Inc., San Diego County. Amendment to add more capacity for 2.2 million cubic yards in new Stage IV-B cell. Addendum No. 4 to Order No. 99-74 adopted 3/9/2016.	Regional	R9
C2016	WDR Rescission: Heise Park Water Pollution Control Facility	Rescission of WDRs for San Diego County's Heise Park Water Pollution Control Facility and Pine Valley Water Pollution Control Facility. Upon rescission of the WDR Orders for these two facilities (Order Nos. 93-09 and 94-161), staff will enroll them in the Statewide WDR Order for small wastewater treatment facilities. Order No. R9-2016-0015 adopted 3/9/2016.	Regional	R9
C2016	WDR Revocation: Winchester Wesselink Dairy	Tentative Order Revoking Order No. R9-2007-0042, Waste Discharge Requirements for Winchester Wesselink Dairy, Riverside County (Tentative Order No. R9-2016-0001). Order No. R9-2016-0001 adopted February 10, 2016.	Regional	R9

Policies/General Permits Completed in 2015

	es/ completed			
Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide/Regional Project	Org. Lead
C2015		Waiver adopted at the January 15, 2015 Regional Board Meeting. Monitoring and Reporting Plan will be submitted, reviewed and approved within 2015.	Regional	R7
C2015	Amend WDRs for Mission Valley Plant Complex	Addendum: Waste Discharge Requirements for Mission Valley Plant Complex, San Diego County, Addendum No. 1. The Addendum proposes to transfer responsibility for compliance with Order No. 93-119 from Vulcan Materials Company, West Region to CEMEX Material Pacific, LLC, as requested by the Discharger.	Regional	R9
C2015	Amend WDRs for Palomar Transit Mix Company	Addendum: Waste Discharge Requirements for Palomar Transit Mix Company, Washington Avenue Plant Escondido, Addendum No. 1. The Addendum proposes to transfer responsibility for compliance with Order No. 88-66 from Vulcan Materials Company, West Region to CEMEX Material Pacific, LLC, as requested by the Discharger.	Regional	R9
C2015	Amend WDRs: Palomar Transit Mix Company/Oceanside Concrete Batch Plant	Addendum: Waste Discharge Requirements for Palomar Transit Mix Company/Oceanside Concrete Batch Plant, San Diego County, Addendum No. 2. The Addendum proposes to transfer responsibility for compliance with Order No. 88-37 from Vulcan Materials Company, West Region to CEMEX Material Pacific, LLC, as requested by Discharger.	Regional	R9
C2015	Aquatic Pesticide General Permit - Weed Control	Staff is proposing an amendment to the permit to: (1) add three agencies to the permit\'s list of public entities or mutual water companies that are excepted from meeting receiving water limitations for acrolein or copper per SIP section 5.3, (2) modify the Department of Water Resources' exception to the State Implementation Policy (SIP) to add additional water bodies managed by the Department for which the existing exception does not apply, (3) add the pesticide active ingredients calcium hypochlorite and sodium hypochlorite to the permit, and (4) add a delegation from the Water Board to the Executive Director that allows the addition of: (a) pesticide active ingredients to the permit that are newly registered by Department of Pesticide Regulations, and (b) dischargers that have fulfilled the requirements to obtain a SIP exception. Staff posted the draft order on December 12, 2014 for a 30-day comment period, which ended on January 14, 2015. No comments were received. The Board adopted the item at its March 3, 2015 meeting.	Statewide	SB
C2015	Area of Special Biological Significance Exception for UC San Diego Scripps	On April 21, the State Board adopted an exception to the Ocean Plan to allow continued discharge of Stormwater from the University of California Scripps Institution of Oceanography into the UC-Scripps Area of Special Biological Significance.	Statewide	SB
C2015	Basin Plan Amendment to Incorporate Requirements of the State Water Board\'s Policy for Onsite Wastewater Treatment Systems and to Update the Nitrogen Ground Water Quality Objective	Also include adoption of San Diego County DEH Local Agency Management Plan (LAMP) on same agenda. Raising the nitrate level is consistent with OWTS Policy and benefits Recycled Water Policy BPA in 2015. Resolution No. R9-2015-0008.	Regional	R9
C2015	Basin Plan Triennial Review	WQO Update Amendment (Phase 1) – This amendment updates Chapters 3 of the Basin Plan including the following: • Addition of a new narrative toxicity objective for groundwater. • Deletion of Table 3-2, Inorganic, Organic, and Fluoride Concentrations Not to be Exceeded in Domestic or Municipal Supply. Replacement with prospective incorporation of Title 22 drinking water standards as "concentration not to be exceeded." • Revision of DO objectives. • Language describing how objectives and policies are implemented in regulatory actions by identifying appropriate thresholds It also includes nonsubstantive revisions to Chapters 1, 3 and 5. The Regional Board adopted the amendment in June 2015. Staff is completing the transmittal package and admin record to transmit to State Board in Feb. 2016 and OAL soon thereafter.	Regional	R1

General Order Meeting. meting. C2015 Consideration of a Resolution Approving the Final Report of the Colorado River Basin Salinity Control Forum Triennial Review A draft resolution to approve the 2014 Triennial Review of the Colorado River salinity objectives and plan of Indementation was adopted May 5, 2016. Statewide Statewide <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
the Final Report of the Colorado River Basin Salinity Control Forum Trennial Review implementation was adopted May 5, 2015. Regional Regional C2015 Enclinent of Orange Courty Copermittees into the Regional MS4 Permit and other Permit Amendments an Liop Region, including but not time to the incorporated of the Control District as Copermittees. Public Workshop to be held on October 8, 2014. heaning scheduled for February 11, 2015. Order No. Re3-2015- 0001 adopted February 11, 2015. Regional Regional Regional Regional Regional C2015 Evaluate Municipal and Domestic Supply Beneficial Uses for Groundwater in the Vicinity of the Lifteness February 11, 2015. Color to 20 January 2015. provide a atter- permit and the Protection for proundwater Protection for proundwater beneath portions of the Roval Mountain King Mine Specific Control District as Copermittees. Public Workshop to be here State Water Board on 20 January 2015. provide a atter- perport on the Same Tahan Regional R C2015 General NPDES (discharge to surface waters) permit for fish hatcheries The draft Order was published for public comment between May 14, 2015, and June 26, 2015. In response to written request, the public comment period was extended to July 17, 2015. Regional R C2015 General Pormit for De-Minimis Discharges Adopted by the Beard on June 19, 2015. Regional R C2015 Grazing Ranch Action Project Adopted by the Beard on June 19, 2015. Regional R C2015	C2015			Statewide	SB
Copermittees into the Regional MS4 Permit and other Permit Amendments NPDES Permit for Municipal Separate Storm Sewer Systems (MS43) Draining the Watersheeds within the San Diego Region, including but not limited to the incorporation of the County of Orange, several Incorporated Citles of Orange County, and the Orange County Flood Control District as Copermittees, Public Workshop to be held on Coloter 8, 2014; hearing scheduled for February 11, 2015. Order No. R9-2015- 001 adopted February 11, 2015. Regional Re	C2015	the Final Report of the Colorado River Basin Salinity Control Forum Triennial		Statewide	SB
Supply Beneficial Uses for Groundwater in the vicinity of the Littlejohns Fault Water Board on 20 January 2015. A revision to Sources of Drinking Water Policy was also adopted by the State Water Board on 20 January 2015. A revision to Sources of Drinking Water Policy.Sources of Drinking Water PolicyC2015General NPDES (discharge to surface waters) permit for fish hatcheriesThe draft Order was published for public comment between May 14, 2015, and June 26, 2015. In response to writer request, the public comment period was extended to July 17, 2015. Staff is cournelly finalizing response to comments and the draft Order will be proposed for adoption on November 19, 2015.RegionalRegionalRC2015General NPDES (discharge to surface waters) permit for De-Minimis DischargesAdopted by the Stare (GDA) surface water discharges are regulated through the Grassland Bypass regional extended to July 17, 2015.RegionalRC2015Grassland Drainage Area - New Groundwater WDRsThe Grassland Drainage Area (GDA) surface water discharges are regulated through the Grassland Bypass rigated lands WDRs.RegionalRC2015Grazing Ranch Action ProjectOn September 16, 2015, the State Water Board adopted a resolution discontinuing the Grazing Regulatory trigated lands WDRs.StatewideSC2015Grazing Ranch Action ProjectOn September 16, 2015, the State Water Board adopted a resolution discontinuing the Grazing Regulatory trigated lands WDRs.StatewideSC2015Grazing Ranch Action ProjectOn September 16, 2015, the State Water Board directed staff to work with UC Cooperative Extransion and other groups to update Ranch Management Plans, (BMP) guidance. The State Water Board directed	C2015	Copermittees into the Regional MS4 Permit and other Permit Amendments NPDES Permit for Municipal Separate Storm Sewer Systems (MS4s) Draining the Watersheds within the San Diego Region, including but not limited to the incorporation of the County of Orange, several Incorporated Cities of Orange County, and the Orange County Flood Control District as Copermittees. Public Workshop to be held on October 8, 2014; hearing scheduled for February 11, 2015. Order No. R9-2015- 0001 adopted February 11, 2015.			R9
waters) permit for fish hatcheriesto written request, the public comment period was extended to July 17, 2015. Staff is currently finalizing response to comments and the draft Order will be proposed for adoption on November 19, 2015.RegionalC2015General Permit for De-Minimis DischargesAdopted by the Board on June 19, 2015.RegionalRegionalRC2015Grassland Drainage Area - New Groundwater WDRsThe Grassland Drainage Area (GDA) surface water discharges to groundwater from the GDA were adopted by Central Valley Water Board in July 2015. The groundwater from the GDA were adopted by Central Valley Water Board in July 2015. The groundwater WDRs have a similar structure to other irrigated lands WDRs.RegionalRC2015Grazing Ranch Action ProjectOn September 16, 2015, the State Water Board adopted a resolution discontinuing the Grazing Regulatory Action Project and directing Regional Water Board directed staff to work with UC cooperative Extension and other groups to update Ranch Management Plans. (BMP) guidance. The State Water Board directed staff to provide an update at a Board meeting within 12-16 months on: how staff have engaged with UC and where stakeholders, what the State and Regional Water Board staff have done, what has been done with the UC and the Ranch Management Plans, (BMP) guidance. The State Water Board directed staff to provide an update at a Board meeting within 12-16 months on: how staff have engaged with UC and where stakeholders, what the State and Regional Water Board staff have done, what has been done with the UC and the Ranch Management Plans, (BMP) guidance.State Water BoardStatewideC2015Groundwater Oil and Gas Monitoring ProgramSenate Bill 4 (Pavley, statutes of 2013) requires State Water Board to devel	C2015	Supply Beneficial Uses for Groundwater in the vicinity of the Littlejohns Fault and Establish Groundwater Protection Regulations for these Site-Specific Conditions - Amendment to the Sacramento River and San Joaquin	approved by the State Water Board on 20 January 2015. A revision to Sources of Drinking Water Policy was also adopted by the State Water Board on 20 January 2015 to provide a site-specific exception for groundwater beneath portions of the Royal Mountain King Mine Site. On 20 May 2015, OAL gave final	Regional	R5
DischargesConstructionC2015Grassland Drainage Area - New Groundwater WDRsThe Grassland Drainage Area (GDA) surface water discharges are regulated through the Grassland Bypass by Central Valley Water Board in July 2015. The groundwater WDRs have a similar structure to other irrigated lands WDRs.RegionalC2015Grazing Ranch Action ProjectOn September 16, 2015, the State Water Board adopted a resolution discontinuing the Grazing Regulatory Action Project and directing Regional Water Boards to consider regulating grazing operations on a regional basis. In its motion approving the resolution, the Board directed staff to work with UC cooperative Extension and other groups to update Ranch Management Plans (BMP) guidance. The State Water Board directed staff to provide an update at a Board meeting within 12-16 months on: how staff have engaged with UC and other stakeholders, what the State and Regional Water Boards sca.gov/water_issues/programs/nps/grap.shtmlStatewideC2015Groundwater Oil and Gas Monitoring ProgramSenate Bill 4 (Pavley, statutes of 2013) requires State Water Board doel of the due of the Groundwater monitoring in act of the Budied Groundwater monitoring by January 2016. The Model Criteria was adopted by the State Water Board at the July 7, 2015 meeting. State Water Board as authorized Executive Director to enter into contracts for implementation of the Regional Groundwater Monitoring Program.StatewideC2015Implementation of the Water Quality Objective for Temperature, Impairments in the Matole, Navaro,The State Water Board approved it in April 2015.Statewide	C2015		to written request, the public comment period was extended to July 17, 2015. Staff is currently finalizing	Regional	R1
Groundwater WDRsProject WDRs. A separate set of general WDRs for discharge to groundwater from the GDA were adopted by Central Valley Water Board in July 2015. The groundwater WDRs have a similar structure to other irrigated lands WDRs.C2015Grazing Ranch Action ProjectOn September 16, 2015, the State Water Board adopted a resolution discontinuing the Grazing Regulatory Action Project and directing Regional Water Board sto consider regulating grazing operations on a regional basis. In its motion approving the resolution, the Board directed staff to work with UC cooperative Extension and other groups to update Ranch Management Plans (BMP) guidance. The State Water Board directed staff to provide an update at a Board meeting within 12-16 months on: how staff have engaged with UC and other stakeholders, what the State and Regional Water Boards to develop model criteria for groundwater Oil and Gas MonitoringStatewideStaC2015Groundwater Oil and Gas Monitoring ProgramSenate Bill 4 (Pavley, statutes of 2013) requires State Water Board to develop model criteria for groundwater monitoring by January 2016. The Model Criteria was adopted by the State Water Board at the July 7, 2015 meeting. State Water Board also authorized Executive Director to enter into contracts for implementation of the Regional Groundwater Monitoring Program.StatewideStatewideC2015Implementation of the Water Quality Objective for Temperature, and Action Plans to Address Temperature Impairments in the Mattole, Navarro,The State Water Board adopted in April 2015.Regional RegionalRegional Regional Regional Groundwater Monitoring Program.	C2015		Adopted by the Board on June 19, 2015.	Regional	R8
Action Project and directing Regional Water Boards to consider regulating grazing operations on a regional basis. In its motion approving the resolution, the Board directed staff to work with UC Cooperative Extension and other groups to update Ranch Management Plans (BMP) guidance. The State Water Board directed staff to provide an update at a Board meeting within 12-16 months on: how staff have engaged with UC and other stakeholders, what the State and Regional Water Boards staff have done, what has been done with the UC and the Ranch Management Plans, and when staff expects to finish the updates to the Ranch Management Plans. Website:http://www.waterboards.ca.gov/water_issues/programs/nps/grap.shtmlStatewideC2015Groundwater Oil and Gas Monitoring ProgramSenate Bill 4 (Pavley, statutes of 2013) requires State Water Board to develop model criteria for groundwater monitoring by January 2016. The Model Criteria was adopted by the State Water Board at the July 7, 2015 meeting. State Water Board also authorized Executive Director to enter into contracts for implementation of the Regional Groundwater Monitoring Program.StatewideStatewideC2015Implementation of the Water Quality Objective for Temperature, and Action Plans to Address Temperature, Impairments in the Mattole, Navarro,The State Water Board approved it in April 2015.RegionalR	C2015		Project WDRs. A separate set of general WDRs for discharge to groundwater from the GDA were adopted by Central Valley Water Board in July 2015. The groundwater WDRs have a similar structure to other	Regional	R5
Programgroundwater monitoring in areas of oil and gas well stimulation by July 1, 2015 and begin implementation of Regional Groundwater monitoring by January 2016. The Model Criteria was adopted by the State Water Board at the July 7, 2015 meeting. State Water Board also authorized Executive Director to enter intoRegionalRegionalC2015Implementation of the Water Quality Objective for Temperature, and Action Plans to Address Temperature Impairments in the Mattole, Navarro,The State Water Board approved it in April 2015.RegionalRegionalRegional	C2015	Grazing Ranch Action Project	Action Project and directing Regional Water Boards to consider regulating grazing operations on a regional basis. In its motion approving the resolution, the Board directed staff to work with UC Cooperative Extension and other groups to update Ranch Management Plans (BMP) guidance. The State Water Board directed staff to provide an update at a Board meeting within 12-16 months on: how staff have engaged with UC and other stakeholders, what the State and Regional Water Boards staff expects to finish the updates to the Ranch	Statewide	SB
Objective for Temperature, and Action Plans to Address Temperature Impairments in the Mattole, Navarro,	C2015		groundwater monitoring in areas of oil and gas well stimulation by July 1, 2015 and begin implementation of Regional Groundwater monitoring by January 2016. The Model Criteria was adopted by the State Water Board at the July 7, 2015 meeting. State Water Board also authorized Executive Director to enter into	Statewide	SB
	C2015	Objective for Temperature, and Action Plans to Address Temperature Impairments in the Mattole, Navarro,	The State Water Board approved it in April 2015.	Regional	R1

00017				67
C2015	Integrated Report Adoption (2012)	State Water Board Staff completed lines of evidence for Regional Board review for North Coast Regional Water Quality Control Board, Lahontan Regional Water Quality Control Board, and Colorado River Basin Regional Water Quality Control Board. All three Regions have approved their respective Regional Integrated Reports. State Water Board staff has received all of the administrative records and has evaluated the recommendations pursuant to the Listing Policy. The 303(d) List portion of the California Integrated Report was released for public comment on December 31, 2014 with comments due by February 5, 2015. This 303(d) List portion of the California Integrated Report was released for public comment on December 31, 2014 with comments due by February 5, 2015. This 303(d) List portion of the California Integrated Report was adopted by the State Water Board on April 8, 2015. U.S. EPA makes the final approval decision on the 303(d) List portion of the California Integrated Report. On April 27, 2015 the 303(d) List portion of the 2012 California Integrated Report was transmitted to U.S. EPA and approved on July 30, 2015.	Statewide	SB
C2015	Listing Policy Update	The proposed amendments were adopted by the State Water Board on February 3, 2015. Resolution No. 2015-0005. OAL approved the amendment on 5/15/2015.	Statewide	SB
			Regional	R1
C2015	Master Reclamation Permit Reissuance - North City Water Reclamation Facility	City of San Diego, North City Water Reclamation Plant, San Diego County. Order No. R9-2015-0091 adopted December 16, 2015.	Regional	R9
	Master Reclamation Permit Reissuance, Woods Valley Ranch	Valley Center Municipal Water District, Woods Valley Ranch Water Reclamation Facility, San Diego County. Order No. R9-2015-0104 adopted December 16, 2015.	Regional	R9
	NPDES General Order for Groundwater Cleanup	The NPDES General Order for Groundwater Cleanup R7-2009-0400 was rescinded and replaced by General Order R7-2015-0007 on September 17, 2015.	Regional	R7
	NPDES Permit Amendment, Riverside County	An Order to amend Order No. R9-2013-0001, as amended by Order No. R9-2015-0001, NPDES No. CA0109266, National Pollutant Discharge Elimination System (NPDES) Permit and Waste Discharge Requirements for Discharges from the Municipal Separate Storm Sewer Systems (MS4s) Draining the Watersheds within the San Diego Region. The amendment includes, but is not limited to, incorporation of the County of Riverside, the Cities of Murrieta, Temecula, and Wildomar, and the Riverside County Flood Control and Water Conservation District as Copermittees. Order No. R9-2015-0100 adopted 11/18/2015.	Regional	R9
	NPDES Permit Reissuance for BAE Systems	Includes Chronic Toxicity limits and sediment monitoring. Order No. R9-2015-0034 adopted June 24, 2015.	Regional	R9
	NPDES Permit Reissuance for Hale Avenue Resource Recovery Facility (HARRF)	NPDES Permit Renewal for Hale Avenue Resource Recovery Facility (HARRF), Escondido Creek. Separate from brine line discharge. Discharges only occur during large wet weather events. HAARF treats raw waste water to recycled water standard. Order No. R9-2015-0026 adopted June 24, 2015.	Regional	R9
	NPDES Permit Reissuance, Groundwater Extraction Permit	A single general permit will replace the two currently existing general permits. Groundwater Extraction Discharges to Surface Waters within the San Diego Region. Order No. R9-2015-0013 adopted June 24, 2015.	Regional	R9
	NPDES Permit Reissuance, San Onofre Nuclear Generating Station (SONGS), Units 2 and 3	Southern California Edison, San Onofre Nuclear Generating Station (SONGS) Discharge to the Pacific Ocean. Order No. R9-2015-0073, NPDES No. CA0109282, adopted December 16, 2015.	Regional	R9
	NPDES Permit Reissuance: UCSD Scripps Institution of Oceanography	University of California, San Diego—Scripps Institution of Oceanography Discharge to the Pacific Ocean. Order No. R9-2015-0070, NPDES No. CA0107239, adopted 11/18/2015.	Regional	R9
	NPDES Permit Reissuance: Naval Base Coronado	Discharge to the Pacific Ocean, San Diego Bay and the Tijuana River Estuary. Order No. R9-2015-0117, NPDES No. CA0109185, adopted 11/18/2015.	Regional	R9

C2015	NPDES Permit Renewal - Continental Maritime of San Diego	Discharge to San Diego Bay (Tentative Order No. R9-2015-0009, NPDES No. CA0109142). Order No. R9-2015-0009 adopted 3/16/2015.	Regional	R9
C2015	NPDES Permit RenewalPadre Dam Water Reclamation Facility	Permit is scheduled for FY 14-15. Order No. R9-2015-0002, NPDES No. CA0107492, adopted May 13, 2015.	Regional	R9
C2015	Ocean Plan Amendment: desalination and brine provisions	ate Water Board staff prepared an amendment to the Ocean Plan to address impacts to marine life from sealination facilities and brine discharges. The Ocean Plan Desal Amendment was adopted on May 6, 015. Staff submitted the Office of Administrative Law (OAL)'s package on December 14, 2015. The Ocean an Desal Amendment was approved by OAL on January 28, 2016.		SB
C2015	Once Through Cooling Amendment to address Dynegy Settlement	On April 7, 2015 the State Water Board adopted an amendment to the Once Through Cooling policy to extend the compliance deadline from Dec 31, 2017 to Dec 31, 2020 for the Moss Landing Power Facility, onsistent with the Dynegy Settlement. Resolution number 2015-0018		SB
C2015	OWTS Policy	The OWTS Policy was originally envisioned to be included as part of this Groundwater Protection Strategy. But, it was pulled out as a separate project to adhere to State Board deadlines. It was approved by the Regional Board in June 2014 and the State Board in June 2015. Staff is completing the admin record to transmit to OAL	Regional	R1
C2015			Regional	R1
C2015	Region-Wide Waiver for Small Wineries and Food Processors			R5
C2015	Reissuance of Low Threat NPDES Permit	The Board adopted the permit on March 12, 2015.	Regional	R1
C2015	Reissuance of regional general permit for aggregate mining and sand washing	Completed. Permit reissued July 8, 2015.	Regional	R2
C2015	renew NPDES General Order for Low Threat Discharges	The review and update for the NPDES Low Threat General Order R7-2009-0300 rescinded and replaced by General Order R7-2015-0006 on September 17, 2015.	Regional	R7
C2015	Renew Waiver of filing a report of waste discharge and obtaining waste discharge requirements for septic systems in the Lahontan Region	Lahontan Water Board, at its April 9-10, 2014 meeting, adopted a Basin Plan amendment to incorporate the adopted OWTS Policy. The State Board approved the Basin Plan amendment at its July 2, 2014 meeting. The CA OAL approved the Basin Plan amendment on 10/1/2014. US EPA approved the Basin Plan Amendment on 9/10/2015.	Regional	R6
C2015	Renewal of Waiver of Waste Discharge Requirements for Nonpoint Source discharges related to certain activities on US Forest Service Lands	On October 8, 2015, the North Coast Regional Water Board adopted a revised Waiver and Monitoring and Reporting Program (R1-2015-0021) for Nonpoint Source Discharges Related to Certain Federal Land Management Activities on National Forest System Lands in the North Coast Region.	Regional	R1
C2015	Rescission of WDRs - Sand and Gravel Operations	An Order Rescinding Order Nos. 88-65, 94-06, 94-34, and 94-63, Individual Waste Discharge Requirements for Hanson Aggregates Sand and Gravel Operations in Escondido, Lakeside, and San Diego. Order No. R9-2015-0105 adopted 11/18/2015.		R9
C2015	Resolution Providing Findings in Support of Prior Denial of Waste Discharge Requirements for the Foothill Eastern Transportation Corridor Agency, Tesoro Extension, SR241 Toll Road.	Tentative Resolution providing findings of prior denial of Waste Discharge Requirements for the F/ETCA, Tesoro Extension Project. Currently scheduled for March 2015. Written Comments due February 18, 2015. Resolution No. R9-2015-0022 adopted on March 16, 2015.	Regional	R9

C2015	Safe Drinking Water Plan	The draft Safe Drinking Water Plan was released for public review and comment on October 6, 2014. Written comments are due by noon on December 15, 2014. Staff held six public workshops across the state to get input from stakeholders. The notice of opportunity to comment and for the public workshops is available at http://www.waterboards.ca.gov/drinking_water/safedrinkingwaterplan/index.shtml	Statewide	SB
C2015	Short-Term Renewal of U.S. Forest Service Nonpoint Source Waiver	Short-term renewal of Order R1-2010-0029, Waiver of Waste Discharge Requirements for Nonpoint Source Discharges related to certain activities on US Forest Service Land. Waiver expires in June 2015. The Short Term renewal allows staff to develop a revised Wavier for Board consideration later in 2015.		R1
C2015	State Water Board Storm Water Resource Plan Guidelines			SB
C2015	Time Schedule Order for the HARRF, Escondido Creek	TSO to achieve compliance with final effluent limitations for Nitrogen, Phosphorous, TDs, etc. or terminate discharge. Order No. R9-2015-0027 adopted June 24, 2015.	Regional	R9
C2015	Time Schedule Order, Naval Base Coronado	A Time Schedule Order Requiring the U.S. Department of the Navy to Comply with Requirements Prescribed in Order No. R9-2015-0117, NPDES No. CA0109185. Order No. R9-2015-0118 adopted 11/18/2015.	Regional	R9
C2015	Trash WQC Plan Amendments	On April 7, 2015, the State Water Board adopted amendments to water quality control plans to address discharges of trash into Ocean and inland surface water ways. Ocean unit staff submitted the Trash Amendments Office of Administrative Law (OAL) package on Oct 16, 2015. OAL approved the Trash Amendments on Dec. 2, 2015. USEPA approved the water quality objective of the Trash Amendments on January 12, 2016. Water Boards Staff is working on Trash Implementation.	Statewide	SB
C2015	U.S. Navy Remote Training Site Wastewater Treatment Plant, Warner Springs, Riverside County The Navy submitted a report of waste discharge for a new wastewater treatment plant which will replace the existing package plant and wastewater conveyance/disposal system at the U.S. Navy Remote Training Site (formerly SERE Camp) located in Warner Springs. The proposed WWTP disposal system relies upon assimilative capacity for TDS concentrations for TDS and nitrate. Order No. R9-2015-0012 adopted February 11, 2015.		Regional	R9
C2015	Update of the Waste Discharge Requirements for the Grasslands Bypass Project	Updated WDRs were adopted by Central Valley Water Board in July 2015 to reflect a Basin Plan amendment and the Use Agreement between the US Bureau of Reclamation and the San Luis and Delta- Mendota Water Authority for Phase III of the project.	Regional	R5
C2015	Update Water Quality Objectives (Phase I)	Amendment to update Chapter 3 of the Basin Plan adopted in June 2015. Added new narrative toxicity objective for groundwater, revised DO objectives and other revisions.	Regional	R1
C2015	Waste Discharge Requirement Amendment Vulcan Materials Company	An Addendum Transferring Responsibility for Order No. 93-119 from Calmat Company (d/b/a Vulcan Materials Company, West Region) to CEMEX Materials Pacific, LLC. Addendum No. 1 to Order No. 93-119 adopted June 24, 2015.	Regional	R9
C2015	Waste Discharge Requirement Amendment Vulcan Materials Company	An Addendum Transferring Responsibility for Order No. 88-37 from Calmat Company (d/b/a/ Vulcan Materials Company, West Region) to CEMEX Materials Pacific, LLC. Addendum No. 2 to Order No. 88-37 adopted June 24, 2015.	Regional	R9
C2015	Waste Discharge Requirements Amendment Vulcan Materials Company	An Addendum Transferring Responsibility for Order No. 88-66 from Calmat Company (d/b/a Vulan Materials Company, West Region) to CEMEX Materials Pacific, LLC. Addendum No. 1 to Order 88-66 adopted June 24, 2015.	Regional	R9
C2015	Waste Discharge Requirements for Sycamore Landfill, Inc., A subsidiary of Republic Services, Inc., Sycamore Landfill, San Diego County, Addendum No. 3	Amendment based upon completed Design Report which plans for construction of Stage III-C to add 700,000 cubic yards of capacity to Sycamore Landfill. Amend WDRs in Order 99-74 to allow construction of the new cell and discharge of wastes. Addendum No. 3 to Order No. 99-74 adopted on April 15, 2015.	Regional	R9

C2015	WDR Amendment - Sycamore Landfill, Inc.	Modification of Order No. 99-74, Waste Discharge Requirements for the Sycamore Landfill, Inc., A Subsidiary of Republic Services, Inc., Sycamore Landfill, San Diego County. Addendum No. 3 to Order 99-74 adopted 4/15/2015.	Regional	R9
C2015	WDR Reissuance, TDY Industries, LLC	Waste Discharge Requirements and Monitoring and Reporting Program Reissuance: TDY Industries, LLC, Post-Closure Maintenance and Monitoring of the Convair Lagoon Sand Cap, San Diego Bay. Order No. R9-2015-0029 adopted December 16, 2015.		R9

Division of Water Rights

Status Code	Policy/Significant General Permit	Last Updated / Status	Statewide/Regional Project	Org. Lead
(A-16*)	Phase I update of the Bay- Delta Plan: San Joaquin River flows and southern Delta salinity.	The Draft Substitute Environmental Document (SED) was released on December 31, 2012 for public comment. Hearing to receive comments on the SED was held on March 20-21, 2013, and comments were received by March 29, 2013. Revised Draft SED to be recirculated for public comment in early summer of 2016. Draft plan amendment to be brought to the Board for consideration by winter of 2016.	Yes	SB (DWR) Diane Riddle
(A-17*)	Phase II update of the Bay- Delta Plan: Comprehensive Review	State Water Board staff is in the process of a phased review and update of the 2006 Water Quality Control Plan for the Bay-Delta (2006 Bay-Delta Plan). The second phase of the review focuses on the following issues: (1) Delta outflow objectives, (2) export/inflow objectives, (3) Delta Cross Channel Gate closure objectives, (4) Suisun Marsh objectives; (5) potential new reverse flow objectives; (7) potential changes to the monitoring and special studies program, and (8) other potential changes to the program of implementation. Staff is preparing a Scientific Basis Report that will provide the underlying scientific support for proposed flow and water quality objectives. The Report will consider recommendations provided in the Delta Science Program's Workshops Panel Summary Reports on Delta Outflows and Related Stressors (May 2014) and Interior Delta Flows and Related Stressors (July 2014). The working draft Scientific Basis Report is expected to be released for public review in late spring/early summer 2016. Staff is also developing a Substitute Environmental Document that will provide an evaluation of the potential environmental impacts of the proposed changes to the Bay-Delta Plan. This document is expected to be released for public review in 2017.	Yes	SB (DWR) Diane Riddle
(A*)	Russian River Frost Protection Regulation	The State Water Board began a phased implementation of the Russian River Frost Regulation for the 2015 frost season. In February of 2015, the Division approved three major Initial Water Demand Management Plans (WDMPs) and two individual WDMPs. The Governing Bodies for these WDMPs submitted their first Annual Reports in September 2015 and submitted updated frost protection system inventories and schedules for consultation with fisheries agencies in February 2016. The Division notified the Governing Bodies in February of 2016 that the WDMPs remain in compliance with the Regulation for the 2016 frost season (March 15 to May 15). The second Annual Reports are due September 1, 2016.	No	SB (DWR) John O'Hagan

A-16	Big Creek Projects	The State Water Board is developing a water quality certification and associated California Environmental Quality Act (CEQA) document for six hydroelectric projects that are owned and operated by Southern California Edison Company in Fresno and Madera counties: Big Creek Nos. 2A, 8, and Eastwood; Big Creek No. 3; Mammoth Pool; Vermillion Valley; Portal; and Big Creeks Nos. 1 and 2. The water quality certification will become part of the Federal Energy Regulatory Commission licenses for the six projects. The draft certification and draft CEQA document are expected to be released for public review in September 2016.	Yes	SB (DWR) Erin Ragazzi
A-16	South Fork Power Project	The State Water Board is developing a water quality certification for the South Fork Power Project, a hydroelectric project owned and operated by South Feather Water and Power Agency. The water quality certification will become part of the Federal Energy Regulatory Commission license for the South Fork Power Project. The draft certification is expected to be released for public review in October 2016.	No	SB (DWR) Erin Ragazzi