State of California Office of Administrative Law

In re:

State Water Resources Control Board

Regulatory Action:

Title 23, California Code of Regulations

Adopt section:

3939.50

Amend sections: Repeal sections:

NOTICE OF APPROVAL OF REGULATORY ACTION

Government Code Section 11353

OAL Matter Number: 2016-0706-04S

OAL Matter Type: Regular (S)

On July 9, 2015, the Los Angeles Regional Water Quality Control Board adopted Resolution No. R15-007, which amends the Los Angeles Region's Basin Plan by incorporating stakeholder-developed groundwater quality management measures for salts and nutrients in the Lower Santa Clara River Groundwater Basins of Ventura County into Chapter 8 ("Groundwater Quality Management - Sustainability and Basin-specific Protection of Groundwater"). The stakeholder-developed management strategies for salt and nutrients are designed to maintain current water quality conditions in the groundwater basin, prevent additional loading in localized areas with elevated levels of salts and nutrients, and manage additional loads from future recycled water projects in a manner that is protective of beneficial uses. On December 1, 2015, the State Water Resources Control Board approved the amendment under Resolution No. 2015-0071.

OAL approves this regulatory action pursuant to section 11353 of the Government Code.

Date: August 17, 2016

For: D

Debra M. Cornez

Director

Attorney

Original: Thomas Howard

Copy: Ginachi Amah

STATE OF CALLED For use by Secretary of State only tructions on ENDORSED - FILED NOTICE FILE NUMBER EMERGENCY NUMBER OAL FILE 2016-0706-04 NUMBERS Zin the office of the Secretary of State of the State of California For use by Office of Administrative Law (OAL) only 3 45 AUG 1.7 2016 2016 JUL -6 P 12: 48 OFFICE OF ADMINISTRATIVE LAW NOTICE REGULATIONS AGENCY FILE NUMBER (If any) AGENCY WITH RULEMAKING AUTHORITY State Water Resources Control Board 2015-0071 A. PUBLICATION OF NOTICE (Complete for publication in Notice Register) 1. SUBJECT OF NOTICE TITLE(S) FIRST SECTION AFFECTED 2. REQUESTED PUBLICATION DATE TELEPHONE NUMBER FAX NUMBER (Optional) 3. NOTICE TYPE Notice re Proposed 4. AGENCY CONTACT PERSON Other Regulatory Action ACTION ON PROPOSED NOTICE PUBLICATION DATE NOTICE REGISTER NUMBER OAL USE Approved as Approved as Disapproved/ ONLY Submitted B. SUBMISSION OF REGULATIONS (Complete when submitting regulations) 1a. SUBJECT OF REGULATION(S) 1b. ALL PREVIOUS RELATED OAL REGULATORY ACTION NUMBER(S) Los Angeles Region Basin Plan GW Control Measures for LSCR SNMP 2. SPECIFY CALIFORNIA CODE OF REGULATIONS TITLE(S) AND SECTION(S) (Including title 26, if toxics related) **SECTION(S) AFFECTED** 3939.50 (List all section number(s) AMEND individually. Attach additional sheet if needed.) REPEAL TITLE(S) 23 3. TYPE OF FILING Regular Rulemaking (Gov. Certificate of Compliance: The agency officer named Emergency Readopt (Gov. Changes Without Regulatory Code §11346) below certifies that this agency complied with the Code, §11346.1(h)) Effect (Cal. Code Regs., title Resubmittal of disapproved or provisions of Gov. Code §§11346.2-11347.3 either 1, §100) withdrawn nonemergency before the emergency regulation was adopted or File & Print Print Only filing (Gov. Code §§11349.3, within the time period required by statute. 11349.4) Other (Specify) Gov Code Section 11353 Resubmittal of disapproved or withdrawn Emergency (Gov. Code, emergency filing (Gov. Code, §11346.1) §11346.1(b)) 4. ALL BEGINNING AND ENDING DATES OF AVAILABILITY OF MODIFIED REGULATIONS AND/OR MATERIAL ADDED TO THE RULEMAKING FILE (Cal. Code Regs. title 1, \$44 and Gov. Code §11347.1) 5. EFFECTIVE DATE OF CHANGES (Gov. Code, §§ 11343.4, 11346.1(d); Cal. Code Regs., title 1, §100) Effective January 1, April 1, July 1, or Effective on filing with §100 Changes Without other (Specify) Upon Approval (Gov Code 11353) Effective October 1 (Gov. Code §11343.4(a)) Secretary of State Regulatory Effect 6. CHECK IF THESE REGULATIONS REQUIRE NOTICE TO, OR REVIEW, CONSULTATION, APPROVAL OR CONCURRENCE BY, ANOTHER AGENCY OR ENTITY Fair Political Practices Commission State Fire Marshal Department of Finance (Form STD, 399) (SAM §6660) Other (Specify) TELEPHONE NUMBER CONTACT PERSON FAX NUMBER (Optional) E-MAIL ADDRESS (Optional) Ginachi Amah (213) 576-6685 (213) 576-6660 Ginachi.Amah@waterboards.ca.gov

June 27, 2016

I certify that the attached copy of the regulation(s) is a true and correct copy

is true and correct, and that I am the head of the agency taking this action,

SIGNATURE OF AGENCY HEADYOR DESIGN

TYPED NAME AND TITLE OF SIGNATORY
Renee Purdy, Environmental Program Manager I

of the regulation(s) identified on this form, that the information specified on this form

or a designee of the head of the agency, and am authorized to make this certification.

For use by Office of Administrative Law (OAL) only

ENDORSED APPROVED

AUG 17 2016

Office of Administrative Law

TITLE 23. Waters

Division 4. Regional Water Quality Control Boards
Chapter 1. Water Quality Control Plans, Policies, and Guidelines
Article 4. Los Angeles Region

Section 3939.50: Groundwater Quality Management Measures for Salts and Nutrients in the Lower Santa Clara River Groundwater Basins of Ventura County

On July 9, 2015, the Regional Water Quality Control Board, Los Angeles Region (Los Angeles Water Board) adopted Resolution No. R15-007 to incorporate stakeholder-developed groundwater quality management measures for salts and nutrients in the Lower Santa Clara River Groundwater Basins of Ventura County. The State Water Resources Control Board approved the amendment under Resolution No. 2015-0071, on December 1, 2015.

Resolution No. R15-007 amends the Los Angeles Region's Basin Plan by incorporating stakeholder-developed groundwater quality management measures for salts and nutrients in the Lower Santa Clara River Groundwater Basins of Ventura County into Chapter 8 "Groundwater Quality Management – Sustainability and Basin-specific Protection of Groundwater". The stakeholder-developed management strategies for salt and nutrients are designed to maintain current water quality conditions in the groundwater basins, prevent additional loading in localized areas with elevated levels of salts and nutrients, and manage additional loads from future recycled water projects in a manner that is protective of beneficial uses.

These management strategies, developed by local water entities in the Lower Santa Clara River Basin, are voluntary measures that are designed to maintain water quality that is protective of beneficial uses.