Citizen’s Guide to working with the California Water Boards

get involved

STATE WATER RESOURCES CONTROL BOARD
REGIONAL WATER QUALITY CONTROL BOARDS
Welcome to the Water Boards
Under the federal Clean Water Act (CWA) and the state’s pioneering Porter-Cologne Water Quality Control Act, the State and Regional Water Boards have regulatory responsibility for protecting the water quality of nearly 1.6 million acres of lakes, 1.3 million acres of bays and estuaries, 211,000 miles of rivers and streams, and about 1,100 miles of exquisite California coastline.

The Guide provides an overview of the Water Boards and the many opportunities that all Californians have to participate with the Water Boards in decisions and activities that affect the state’s water resources. While some of the public participation opportunities are formal, e.g., at a Water Board hearing, others are less formal, but just as important, e.g., a stakeholder process implemented by a Regional Board. Although the Guide doesn’t contain information about specific water quality decisions that are before the Boards, it will direct you where you can find that information. We look forward to updating this Guide periodically to assure its continuing usefulness to you, the public.

You Can Make a Difference - Get Involved!
The Guide contains many references to websites as well as weblinks to many sites. The Boards recognize that not all Californians have access to the internet. Thus, any member of the public may contact the Water Boards by telephone or US Mail to communicate concerns, ask questions, request information, or inquire about public participation opportunities. The Water Boards are interested in hearing from all Californians.

THE STATE WATER BOARD
Office of Public Participation (OPP)
916 341-5254
www.waterboards.ca.gov
http://www.waterboards.ca.gov/about_us/contact_us/opp_contacts.shtml
info@waterboards.ca.gov
Disclaimer: This publication is current as of the date of publication. It presents only a summary of relevant provisions of law and practice related to the Water Boards.
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About the California Water Boards

The Water Boards work to ensure the protection of water quality across a diverse range of topics, such as storm water, wastewater treatment, water quality monitoring, wetlands protection, ocean protection, contaminated sites cleanup, low-impact development, and enforcement.

The State Board also provides financial assistance to local governments and non-profit agencies to help build or rejuvenate wastewater treatment plants, protect, restore and monitor water quality, wetlands, and estuaries and help underground storage tank owners and operators pay for the costs of cleaning up leaking underground storage tanks.

The State Board oversees the allocation of the state’s water resources to various entities and for diverse uses, from agricultural irrigation to hydro electrical power generation to municipal water supplies, to safeguarding the cleanliness of water for everything from bubble baths to trout streams to ocean beaches. The water rights program is administered to protect the public trust resources of the state and ensure that the public interest is served.

In order to protect water quality and allocate the rights to the use of California’s water, the Boards must balance competing demands on the state’s water resources, utilize the best available science, work with other agencies with intersecting responsibilities and be mindful of the impacts of its decisions on the public, including costs.

The State Board is located in Sacramento. There are nine Regional Water Boards, the boundaries of which are generally based on watersheds, also known as hydrologic areas. The nine Regional Water Boards are referred to by specific names, which are: (1) North Coast, (2) San Francisco Bay, (3) Central Coast, (4) Los Angeles, (5) Central Valley, (6) Lahontan, (7) Colorado River Basin, (8) Santa Ana, and (9) San Diego. Due to their size, the Central Valley Board has three offices and the Lahontan Board has two offices. Additional information, including maps and contact information is provided at page six and Appendix 14 of this Guide.

Together, the State Board and nine Regional Boards are referred to as the California Water Boards. The Water Boards are housed within state government and are part of the California Environmental Protection Agency (CalEPA).
Composition
The State Board organization is governed by five individuals, each having special expertise and experience in water issues. These individuals are appointed by the Governor to four year terms and serve on a full-time basis. By law, these positions are filled by persons, one each of whom is:

- Qualified in the field of water quality
- Public Member
- Attorney qualified in the fields of water supply and water rights
- Civil Engineer qualified in the fields of water supply and water rights
- Sanitary Engineer qualified in water quality

Each Regional Water Board is governed by nine individuals, who serve on a part-time basis. The nine Board Members are also appointed by the Governor to four year terms. The law requires that six of the nine positions be filled by persons with specific expertise in one of the following six areas:

- Water supply
- Irrigated agriculture
- Industrial water use
- Municipal government
- County government
- Recreation, fish or wildlife

The remaining three positions do not have such a requirement, but two of these three members must have experience related to water quality problems.

Collectively, the Water Boards have approximately 1,600 staff members, comprised of engineers, environmental scientists, attorneys, administrative and clerical support. You may hear the Boards referred to as a “regulatory agency”. This simply means that we implement laws passed by the Legislature and create and oversee rules that seek to prevent or cleanup pollution of California waterways.

Mission Statement
The mission of the Water Boards is to preserve, enhance and restore the quality of California’s water resources, and ensure their proper allocation and efficient use for the benefit of present and future generations.

Strategic Plan
The Water Boards’ 2008 Strategic Plan is a five year plan (2008-2012) that identifies key areas of focus for the Water Boards to consider in their planning for the future. The process of development included a series of forums to receive input from stakeholders and staff throughout the state. The Plan will be periodically updated and public input will be sought at that time as well. The Strategic Plan is guided by the Water Boards’ vision, principles, and values.

Vision
A sustainable California made possible by clean water and water availability for both human uses and environmental resource protection.

Principles & Values
- Protection
- Sustainability
- Integrity
- Professionalism
- Leadership
- Collaboration
- Service
- Education/Outreach
California Water Boards

1 North Coast Region
www.waterboards.ca.gov/northcoast
E-mail: info1@waterboards.ca.gov
5550 Skylane Blvd., Suite A
Santa Rosa, CA 95403
(707) 576-2220 TEL
(707) 523-0135 FAX

2 San Francisco Bay Region
www.waterboards.ca.gov/sanfranciscobay
E-mail: info2@waterboards.ca.gov
1515 Clay Street, #1400
Oakland, CA 94612
(510) 622-2300 TEL
(510) 622-2460 FAX

3 Central Coast Region
www.waterboards.ca.gov/centralcoast
E-mail: info3@waterboards.ca.gov
895 Aerovista Place, Suite 101
San Luis Obispo, CA 93401
(805) 549-3147 TEL
(805) 543-0397 FAX

4 Los Angeles Region
www.waterboards.ca.gov/losangeles
E-mail: info4@waterboards.ca.gov
320 W. 4th Street, Suite 200
Los Angeles, CA 90013
(213) 576-6600 TEL
(213) 576-6640 FAX

5 Central Valley Region
www.waterboards.ca.gov/centralvalley
E-mail: info5@waterboards.ca.gov
11020 Sun Center Drive, Suite 200
Rancho Cordova, CA 95670
(916) 464-3291 TEL
(916) 464-4645 FAX

- Fresno Office
1685 E Street, Suite 200
Fresno, CA 93706
(559) 445-5116 TEL
(559) 445-5910 FAX

- Redding Office
415 Knollcrest Drive
Redding, CA 96002
(530) 224-4845 TEL
(530) 224-4857 FAX

6 Lahontan Region
www.waterboards.ca.gov/lahontan
E-mail: info6@waterboards.ca.gov
2501 Lake Tahoe Blvd.
South Lake Tahoe, CA 96150
(530) 542-5400 TEL
(530) 544-2271 FAX

- Victorville Office
14440 Civic Drive, Suite 200
Victorville, CA 92392
(760) 241-6583 TEL
(760) 241-7308 FAX

7 Colorado River Basin Region
www.waterboards.ca.gov/coloradoriver
E-mail: info7@waterboards.ca.gov
73-720 Fred Waring Dr., Suite 100
Palm Desert, CA 92260
(760) 346-7491 TEL
(760) 341-6820 FAX

8 Santa Ana Region
www.waterboards.ca.gov/santaana
E-mail: info8@waterboards.ca.gov
3737 Main Street, Suite 500
Riverside, CA 92501-3339
(951) 782-4130 TEL
(951) 781-6288 FAX

9 San Diego Region
www.waterboards.ca.gov/sandiego
E-mail: info9@waterboards.ca.gov
9174 Sky Park Court, Suite 100
San Diego, CA 92123
(858) 467-2952 TEL
(858) 571-6972 FAX

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www.waterboards.ca.gov
Email: info@waterboards.ca.gov
1001 I Street
Sacramento, CA 95814
P.O. Box 100
Sacramento, CA 95812-0100
(916) 341-5254 TEL
(916) 341-5252 FAX
Opportunities for Public Involvement

Public input and involvement is important to ensure that all sides of an issue are considered, and that decisions reflect valuable public input. The public has many opportunities to get involved in the decision-making processes used by the Water Boards to protect California water quality. These include processes to:

- Adopt new regional and statewide water policies, plans, or regulations
- Issue permits to those planning to discharge into the state’s waters
- Take enforcement action against water quality violators
- Review applications for the use of surface water, and
- Make funding decisions regarding water quality grants and loans

You can participate in these activities and make your opinions known in a variety of ways, including:

- Attending meetings, workshops and hearings
- Making presentations before the Boards
- Mailing Letters
- Sending E-mails
- Submitting written comments on reports and findings
- Making telephone calls
- Scheduling appointments to visit Board staff
- Participating as a member of a stakeholder group or advisory committee member

Meeting Opportunities

There are different kinds of meetings at which Board members may be present. Program staff may be present as well to assist in different tasks depending on the type of meeting. The State Open Meeting Act (Bagley-Keene Open Meeting Act) applies to all meetings involving a majority of appointed Board members, and also to all meetings involving a majority of members of any committee or subcommittee created by a formal act of the Water Boards.

Meetings are usually run by the Board Chair or other designated Board member. The Water Boards typically use a speaker request form to organize requests to present public comments at formal meetings. Persons wishing to make comments during the meetings will be asked, but not required, to complete a speaker request form and return it to the designated Water Board representative, usually the Board Clerk. Time limits may be established for comments, especially when many people wish to speak on a particular item. However, individuals representing large groups of people may be allowed additional time. These time limit decisions are typically made by the Board Chair or a designee. Persons or groups who wish to make detailed comments are encouraged to submit them in writing. Public comment must be taken before the Board makes a decision.
PUBLIC NOTICES
Board Meetings, Board Hearings, and Board or Staff Workshops are announced to the public on a document called a notice. Notices are sent to individuals who have indicated an interest in specific water quality or water rights topics by signing up for an electronic or hard copy mailing list. Public notices are sent along with a meeting agenda ten days in advance of the meeting, hearing, or workshop. The notice contains important information such as deadlines and instructions for submitting written comments.

BOARD MEETINGS
Both the State and Regional Boards hold meetings on schedules that are available to the public. The public is given an opportunity to submit written comments or prepare oral statements opposing or supporting the action requested of the Board. Keep in mind, however, that staff responds to the actual content of the comments, rather than the volume of comments received.

Whereas Regional Boards are required to hold at least six meetings per year, there is no legal requirement on the number of meetings to be held by the State Board. Typically, the State Board holds meetings on a monthly basis. The purpose of such meetings is to provide an opportunity for the State Board to decide on matters within its jurisdiction in an open and public forum.

BOARD HEARINGS
Most Board hearings are quasi-judicial proceedings used to develop an adequate record upon which the Board can rely to make a sound decision. A quorum of the Board is not required in order to conduct a hearing; however, a Board member designated as Hearing Officer will direct the hearing. Hearings are formal proceedings in the sense that due process standards must be afforded the participating parties. However, they are generally not conducted according to technical rules relating to evidence and witnesses, but include an opportunity for the public to make comments on a proposed action of the Water Boards. The hearing notice will typically specify the deadlines and methods for public comment for each hearing.

BOARD WORKSHOPS
A workshop is an informal information gathering process. Workshops are used to inform the public and solicit comments on rules, regulations, plans and policies that are in the early stages of development. These could be staff workshops or Board workshops. Interested parties may provide their written comments in advance of the workshop and oral comments during the workshop as time allows.

Collaboration Opportunities
STAKEHOLDER GROUPS
Another avenue for public participation is the convening of persons who have an interest in a particular issue to help craft proposals to address that issue. A stakeholder is anyone with an interest in the outcome of a water quality or water rights issue or decision. The “stake” being referred to may be a direct financial, community, or personal one (such as living in the neighborhood or owning a site to be cleaned up), or it may involve a policy or other interest (protecting a particular water body, preserving industry, or ensuring the health of a community).

The convening of stakeholder groups brings government, private industry, public interest groups and other citizens together to make decisions about the state’s water resources. In order to ensure a successful outcome, all who are affected by or could affect the decision should be

A stakeholder is anyone with an interest in the outcome of a water quality or water rights issue or decision.
involved. More and more, both the State and Regional Boards are utilizing stakeholder groups and the expertise they possess to help address pressing issues and craft solutions to those issues. In the context of the Water Boards, they are used in many different situations, from the establishment of water quality objectives, to development of best practices for underground storage tank payments, to implementation of forestry management practices to name a few.

**ADVISORY GROUPS AND COMMITTEES**

On occasion, the Water Boards also establish advisory groups to assist them to find solutions or create recommendations regarding specific water-related issues. Advisory groups may be established in response to legal mandates, but are also established simply because the Board believes that the public’s viewpoints are needed on a particular issue. Various programs within the State Water Board have guidance for public involvement built in to their specific processes. These present additional opportunities for the public to become involved with the Water Boards.

**TOWN HALL AND COMMUNITY MEETINGS**

The Water Boards typically convene meetings with community members when they are seeking to inform the general public regarding a particular issue or project. This format is used when staff wishes to share straightforward, non-controversial information with the public. If high attendance is expected or the issues are controversial, staff will provide opportunities for the public to speak and may employ breakout sessions, information stations, or small conversation groups to assure that information is shared and that all members of the public have ample opportunity to ask questions and share their views. Written translation and/or oral interpretation services may be utilized as well, depending on the language needs of particular communities.

**Communications with the Boards**

**PREPARING WRITTEN COMMENTS AND CORRESPONDENCE**

Members of the public are invited to provide comments on a wide variety of Board matters. These comments can take the form of hard copy letters and emails, as well as more extensive written comments. The Boards typically provide a comment period of anywhere from 10 to 45 days. Information related to comment period length can be found on the comment period notice prepared by Board staff. In order for your comments to be considered, they must be received within the timeline established in the notice. If you are not clear on the timelines, feel free to contact the Board. Also note that your original thoughts are much more effective than a boilerplate set of comments. The Board responds to content and not volume. Your correspondence should indicate the name of the item or issue to which your comments pertain and clearly state your views on the item or issue. If you wish to be contacted by staff, you should include your contact information, i.e., your name, phone, street mailing address and email address.

**MAKING PRESENTATIONS TO THE BOARDS**

Many Board meetings and workshops provide an opportunity for the public to provide oral comments. Meeting notices and agendas will include time limits for oral presentations. Although it is not required, the Board recommends that you identify yourself and your organizational affiliation, if any, for the record. If you plan on using visual aids for your presentation, be sure to contact the Board staff to ensure that any needed equipment is available and ready for your use. Oral comments are best received when presented in a clear and direct manner. For more detailed tips on making oral presentations to the Boards, see Appendix #3.
CONTACTING THE BOARDS
Any member of the public may contact the Boards by phone, mail, or email regarding any concern related to the Boards’ work.

WATER QUALITY PETITIONS
Any member of the public can appeal an action of a Regional Board by filing a petition with the State Board. A petition is a request from an aggrieved person for the State Board to review certain types of final actions or failures to act by a Regional Board that may be improper or inappropriate. Such failures to act may relate to such matters as waste discharge requirements or cleanup and abatement orders. The State Board can uphold the Regional Board action, reverse it, send the matter back to the Regional Board with additional instructions, or choose not to consider the appeal. Appeals must be received by the State Board within 30 days of the Regional Board’s action. For the Regional Board’s failure to act, petitions must be received by the State Board within 30 days of the refusal to act, or 60 days of a request being made to the Regional Board. If there is no refusal to act, please refer to the instructions for filing petitions at http://www.waterboards.ca.gov/public_notices/petitions/water_quality/wqpetition_instr.shtml. In both cases, petitions can be mailed, faxed, filed in person, or emailed.

MAILING LISTS
The Water Boards provide a free electronic subscription service to ensure that the public has access to information on specific topics of interest. Those members of the public who do not have access to a computer can submit a request to receive hard copies of announcements by topic. Further information on this service is found in Appendix #1, Informational Resources.

WEBCASTS
Many of the State Water Board’s meetings, workshops, committees and interested party gatherings may be listened to over the Internet as live audio and/or video webcasts. Approximately 15 minutes prior to the event (Pacific Standard Time), the audio and/or video webcast links will be added, providing a direct audio/video feed from the meeting room. Remember to test your connection prior to connecting to a webcast. These webcasts are generally not recorded for later use. Webcasting services are provided by CalEPA and can be accessed at: http://www.calepa.ca.gov/broadcast/. We currently do not have the capability to webcast Regional Board meetings. We are working on this and hope to resolve this in the future.

WEBINARS
The public is also invited to participate in webinars hosted by various Water Board programs. These training sessions are designed to increase awareness of the tools and resources available to staff and stakeholders. Anyone with access to the Internet can participate. In addition, most PowerPoint presentations containing the material delivered during the webinars are posted on the Water Board website and are available for downloading and use.

EX PARTE COMMUNICATIONS
An ex parte communication is a communication to a board member from any person about a pending water board matter that occurs in the absence of other parties to the matter and without notice and opportunity for all parties to participate in the communication. Such communications are prohibited to assure that no one have special access to Water Board Members. Communications subject to ex parte rules include face-to-face conversations, phone calls, written correspondence, e-mails, instant messaging, and the next level of technology that presents itself. Ex parte rules apply to everyone and simply require that the information come into the record through a writing subject to public review or in a duly noticed, public meeting. Only adjudicative proceedings are subject to the prohibition on ex parte communications.
Opportunities for Tribal Governments

The California Water Boards are committed to improving our communication and working relationships with California Indian Tribes. The Water Boards fully support the Cal/EPA Policy for Working with Tribes. This policy guides Cal/EPA and all its Boards, Departments, and Offices in their daily operations to ensure that they work with Tribes in a knowledgeable, sensitive, and respectful manner. For a full text of the policy, see http://www.calepa.ca.gov/Tribal/2009/CIT01Policy.pdf

CalEPA has instituted a Tribal Advisory Committee to enhance its ability to communicate and work effectively with Tribes. The Water Boards will be participating in the committee meetings to continue to learn more about how to better serve Tribal needs. Tribal members with concerns are encouraged to contact committee members. For further information, see www.calepa.ca.gov/tribal

California Tribes are particularly interested in the Water Boards’ work related to watershed protection and restoration, salmon habitat protections, Tribal water rights, and funding programs for water quality improvements, as well as the development of basin plans, including the setting of total maximum daily loads (TMDLs). In addition, much can be done to integrate Tribal data, such as Tribal land boundaries, into the GIS layers used by the Water Boards.

Training for Tribes on the Water Boards’ water quality, water rights and funding programs is planned. Additionally, the Water Board is expanding its outreach efforts, especially in the area of TMDLs and statewide policies, such as the upcoming wetlands policy. Tribal representation on various Board advisory groups is helping to strengthen the Boards’ understanding of Tribal concerns.
Working with all Californians

Environmental Justice
The Water Boards support the achievement of environmental justice (EJ) for all Californians. EJ is defined in California Government Code section 65040.12 as “the fair treatment of people of all races, cultures, and incomes with respect to the development, adoption, implementation, and enforcement of environmental laws and policies.” The Water Boards believe that EJ will be achieved when everyone enjoys the same degree of protection from environmental and health hazards and equal access to the decision-making process to have a healthy environment in which to live, learn, and work.

The Water Boards have incorporated EJ Goals within its Strategic Plan. These strategies include:
1. Training all Board staff on the fundamentals of environmental justice;
2. Reviewing existing public participation methods and recommending adjustments to ensure inclusion of all communities;
3. Establishing a complaint process for communities to follow in alleging environmental injustice; and,
4. Establishing a monitoring system to assess disparate impacts of enforcement decisions in EJ Communities.

Written Translation & Oral Interpretation Services
The Water Boards provides written translated documents as well as oral interpretation services at many of its public meetings and workshops where such a need has been indicated in advance. Such requests should be made in writing by letter or email and addressed to OPP or pertinent program staff. Requests should be received two weeks prior to the pertinent meeting or workshop. OPP can be reached at 916 341-5252.

Special Accommodation
Individuals who require special accommodation due to a disability are requested to contact the State Board’s Office of Employee Assistance at (916) 341-5880. Requests should be received at least seven days prior to a meeting.

California Environmental Protection Agency
PUBLIC PARTICIPATION POLICY
In addition to the Water Boards’ own policies, the Boards’ public participation efforts are guided by Cal/EPA’s public participation policy. This policy, still in draft form, envisions that Cal/EPA and its Boards, Departments and Offices (BDOs) will share a consistent public participation approach and develop common public participation guidelines, training, and tools, including community databases.

“All members of the public shall have access to the decision-making processes of each Board, Department and Office (BDO) within the California Environmental Protection Agency (Cal/EPA). Efforts to engage and inform the public will begin early and continue through implementation of the decisions.”

The full text of the draft policy can be found at: http://www.calepa.ca.gov/EnvJustice
get involved...

jump right in...

...participate

decision-making process

opportunities

invaluable

participate...
Information Resources

Websites
The State Board and the nine Regional Boards each have an internet website. All have common features designed to inform the public about their goals, activities, and opportunities for public involvement. Among these common features are maps, calendars, meeting agendas and minutes, links to plans and policies, listing and description of Board programs, and listing of pending decisions. In addition, on the websites, you can subscribe to email lists, search databases, file an environmental complaint, search employment opportunities, access links to other state environmental agencies, and contact staff regarding Board programs and activities. See www.waterboards.ca.gov.

E-mail Subscription Mailing Lists
The State and Regional Water Boards use electronic subscription mailing lists, known as Lyris, for disseminating information. Becoming a member of an electronic mailing list allows you to receive announcements by e-mail on a specific topic. If you don’t have access to a computer, just let us know. Give us a call or send us a request in writing and we can add you to a hard copy mailing list. For a listing of all Lyris lists and to subscribe, see http://www.waterboards.ca.gov/resources/email_subscriptions/index.shtml

Data and Databases
The State and Regional Water Boards maintain a variety of databases that can be accessed by the public to provide comprehensive data with which to examine the health of any watershed in the State, identify data gaps, and download data sets for further use or analysis. To see a discussion of available data and databases, see http://www.waterboards.ca.gov/resources/data_databases/

NOTE TO NON-NET USERS:
The Guide contains many references to websites as well as weblinks to many sites. The Boards recognize that not all Californians have access to the internet. Thus, any member of the public may contact the Water Boards by telephone or US Mail to communicate concerns, ask questions, request information, or inquire about public participation opportunities. The Water Boards are interested in hearing from all Californians.
My Water Quality

This web portal, supported by a wide variety of public and private organizations, presents California water quality monitoring data and assessment information that may be viewed across space and time. Portal data is focused in five areas:

- **IS IT SAFE TO SWIM IN OUR WATERS?**
  - Swimming safety of our waters is linked to the levels of pathogens that have the potential to cause disease.

- **IS IT SAFE TO EAT FISH AND SHELLFISH FROM OUR WATERS?**
  - Aquatic organisms are able to accumulate certain pollutants from the water in which they live, sometimes reaching levels that could harm consumers.

- **ARE OUR AQUATIC ECOSYSTEMS HEALTHY?**
  - The health of fish and other aquatic organisms and communities depends on the chemical, physical, and biological quality of the waters in which they live.

- **WHAT STRESSORS AND PROCESSES AFFECT OUR WATER QUALITY?**
  - Beneficial uses of our waters are affected by emerging contaminants, invasive species, trash, global warming, acidification, pollutant loads, and flow.

- **GEOTRACKER**

GeoTracker is the Water Boards’ data management system for managing sites that impact groundwater, especially those that require groundwater cleanup. These include Underground Storage Tanks (USTs) and Department of Defense Cleanup sites. GeoTracker also manages data from permitted facilities such as operating USTs and land disposal sites. GeoTracker’s utilizes data sets from multiple State Water Board programs and other agencies through an easy-to-use Google maps GIS interface. This allows users to view data in relationship to streets/roads, satellite imagery, and terrain map views as well as other sites that affect groundwater quality and wells and other beneficial uses that may be affected.

GeoTracker enables regulators and local agencies to manage case loads, schedule and track when deliverables or reports are due from responsible parties, evaluate sites for risk and allocate staff resources. GeoTracker provides the public with most of the public record through over 350,000 documents. Data can be layered and can include such information as highways and roads, watershed boundaries and groundwater basins.

http://geotracker.waterboards.ca.gov/gama/
California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a web-based relational database for core regulatory data. Using this system, both staff and the public can access data related to places of environmental interest, permits and other orders, inspections, and violations and enforcement activities. Because this is a relational database, different record types can, and in specific cases should, be linked to each other. For instance, a regulatory measure must be linked to a place record to describe where the activity being regulated is taking place. The public interfaces with CIWQS through the public reports page, where information is displayed in an easy fashion. Using the public reports page, users can track permits and orders, inspections and self-monitoring reports, violations and enforcement activities, and reports of regulatory information. Water Board Programs utilizing CIWQS include NPDES (discharges to surface waters), WDRs (discharges to land or non-federal water, including recycled water), Landfills, Water Rights (eWRIMS), and Irrigated Lands (for enforcement and to facilitate billing only). For more information, see http://www.waterboards.ca.gov/water_issues/programs/ciwqs/publicreports.shtm/

eWRIMS

The web-based Enhanced Water Right Information Management System (eWRIMS) tracks information regarding water rights in California. It contains information on water right permits and licenses issued by the State Water Board and other claimed water rights. eWRIMS is a module of the CIWQS program. eWRIMS combines a tabular database with a Geographic Information System (GIS) database system. It provides information on water right holders, location of water rights and other information mandated by state law. It also provides the public with copies of water right permits, licenses, registrations and revocations. Internal to the Water Boards, eWRIMS is used for calculating and billing the water right annual fees. All public users or stakeholders have access to eWRIMS data and can download information pertaining to water rights into an Excel spreadsheet. Using eWRIMS, users can search for details about water rights by: water right status, water right type, primary owner, water right ID; (application, permit or license number), watershed, county, or source of the water. Further information can be found by going to: http://www.waterboards.ca.gov/ewrims
Appendix #1

Ombudsman
The Water Boards have appointed an Ombudsman to respond to general inquiries and concerns from the public as well as inquiries related to Small Business, Water Recycling, and Agriculture. The Ombudsman’s role involves the handling of both simple questions as well as the handling of complex and sensitive issues; the complex issues may involve a variety of governmental jurisdictions and constituencies. The Ombudsman does not argue for or against a particular point of view, and oftentimes is more of a facilitator or mediator.

Business Help
The Water Boards offer assistance to vendors and contractors regarding business opportunities with the Water Boards. The Water Boards also have designated a staff member to serve as small business liaison. In addition to contracting opportunities, the Liaison can also assist in providing information regarding fees, available financial assistance in the form of water grants and loans, as well as forms and permits.

Public Records Center
The State Water Board maintains many public records in its files. However, it typically does not maintain site-specific water quality files. Those can be found at the Regional Boards. If you are looking for such records, please contact the appropriate Regional Board directly. Each Regional Board website indicates how you can obtain public records from them. You can gain easy access to the Regional Board Websites by clicking on the desired Region on the map on the following link. http://www.waterboards.ca.gov/waterboards_map.shtml

The California Public Records Act gives you the rights to view and obtain copies of public documents. Note that it is not always necessary to submit a formal request for information under the Act. Much of the information sought by the public is already available through public information offices and on the website.

Educational Materials
The Water Boards maintain a supply of educational materials suitable for the K through 8 grades. These include book marks, coloring books and a water quiz. These can be requested by contacting OPP at 916 341-5254 or at info@waterboards.ca.gov.

Water Words Dictionary
This on-line guide was created to provide readers with a general understanding of some of the many terms and abbreviations used by the California Water Boards. While the definitions do not constitute the Water Boards’ official use of terms and phrases for regulatory purposes, they are helpful to the public’s understanding of the Board’s programs and activities. The Water Words Dictionary can only be viewed in “PDF” format, which requires Adobe Acrobat Reader. If you do not already have this program on your computer, click the “Get Adobe Reader” icon in the grey navigational column to the left to download a free copy.

http://www.waterboards.ca.gov/publications_forms/available_documents/water_words.shtml

Commonly used Acronyms
The Water Boards maintain a list of acronyms commonly used by Water Board staff. These can be accessed online. http://www.waterboards.ca.gov/publications_forms/available_documents/water_words/acronyms.pdf

Fact Sheets
The Water Boards periodically prepare fact sheets on a variety of topics. Sometimes these provide general information on a topic and sometimes they provide more specific information related to an action being taken by the Boards. For example, the Regional Boards will often prepare fact sheets related to a cleanup site with which they are involved. These may be accessed on line through the internet sites maintained by the Boards.

http://www.waterboards.ca.gov/publications_forms/publications/factsheets/

To Learn More about the Water Boards

• California Water Boards: Who We Are and What We Do http://www.waterboards.ca.gov/publications_forms/publications/factsheets/docs/stateboard.pdf

• A Dozen Things You Never Knew About the Water Boards http://www.waterboards.ca.gov/publications_forms/publications/factsheets/docs/dozenthings.pdf
Water Board Programs

An understanding of the Water Boards’ programs can assist you to increase your participation with the Water Boards. Although formal decisions about Water Board programs, permits, enforcement, etc. always rest with the Regional or State Boards, various programs have guidance for public involvement built in to them. The following information will give you an idea of the diversity of programs handled by the Water Boards and elements of public participation found in each.

Water Quality Planning, Standards, and Policy

Basin Plans

Also known as Water Quality Plans, these plans contain the water quality objectives, policies, regulations, and programs of implementation for the protection of surface and ground waters within each of the nine regional board boundaries. The plans describe the beneficial uses that each water body supports, including drinking, swimming, fishing, protection of aquatic life and agricultural irrigation. The Plans are the basis for Regional Board regulatory actions. The Plans are reviewed on a three-year cycle, during which new science, new water quality problems, and new or changed laws or regulatory approaches are considered. Based on regional priorities, the Basin Plans are amended to reflect specific changes and local concerns.

Total Maximum Daily Loads

Section 303(d) of the federal Clean Water Act requires that the states make a list of waters that are not meeting water quality standards. For waters on this list (and where the US EPA administrator deems they are appropriate) the states are to develop total maximum daily loads or TMDLs, as they are called. A TMDL must account for all sources of the pollutants that caused the water to be listed. Federal regulations require that the TMDL, at a minimum, account for contributions from both point and nonpoint sources. There also can be multiple TMDLs on a particular water body addressing various constituents of concern. TMDLs are developed either by the Regional Water Boards or by U.S. EPA. The TMDL development process includes multiple opportunities for members of the public to provide comment and participate in the process.

California Environmental Quality Act

This law, known as CEQA, requires State and local agencies to disclose and consider the environmental implications of their decisions and to eliminate or reduce the significant impacts whenever feasible to do so. The agencies are required to conduct an environmental analysis to determine if project impacts could have a significant effect on the environment. Typically, the agency having principal authority over a project is the entity responsible for conducting the environmental analysis. Such agencies are known as lead agencies. Whether the Water Board is a lead agency depends on the nature of the project. The Water Boards are almost always the Lead Agency for Basin Plan Amendments (including TMDLs), statewide water quality plans and policies, and many other issues that are initiated by the Boards, State or Regional. Many actions taken by the Water Boards are subject to CEQA. The adoption of water quality control plans and policies are part of a “certified regulatory program” under CEQA. Public participation is an essential part of the CEQA process, although CEQA does not require formal hearings at any stage of the environmental review process and public comments may be restricted to written communication. However, each agency is required to have provisions for public involvement in order to receive and evaluate public reactions to environmental issues related to the agency’s activities.
STATEWIDE WATER QUALITY CONTROL PLANS
Where water quality issues cross Regional Water Board boundaries or have significant statewide application, the State Water Board may develop and adopt water quality control plans. Four such plans have thus far been developed.

- Water Quality Control Plan for Enclosed Bays and Estuaries (Part 1, Sediment Quality)
- California Ocean Plan
- California Thermal Plan
- San Francisco Bay/Sacramento-San Joaquin Delta Estuary Water Quality Control Plan

POLICIES FOR WATER QUALITY CONTROL
The State Water Board also develops policies regarding water quality issues that have statewide significance. Existing policies include:

- Anti-Degradation Policy
- Recycled Water Policy
- Water Quality Enforcement Policy
- Sources of Drinking Water Policy
- Supplemental Environmental Project Policy
- Use of Coastal and Estuarine Waters for Power Plant Cooling Policy

Similar to the Board’s work regarding statewide plans, the development and adoption process for statewide policies involves public review and adoption by the State Board and sometimes US EPA. See www.waterboards.ca.gov/plans_policies/

Pollution Prevention and Restoration
REGULATION OF MUNICIPAL AND INDUSTRIAL WASTE DISCHARGES
Since 1972, the federal CWA has regulated the discharge of pollutants to navigable waters through issuance of permits under the National Pollutant Discharge Elimination System (NPDES). Waste Discharge Requirements (WDRs) for discharges to surface waters (rivers, streams, and lakes) serve as permits under the CWA. Although the State Water Board has issued a few NPDES permits, the vast majority of NPDES permits are issued by the Regional Water Boards.

An individual permit is tailored for a specific discharge, while a general permit is developed and issued to cover multiple facilities within a specific category. The process begins when a discharger submits an application to the appropriate Regional Water Board. Among other things, the application must describe the wastes to be discharged, the setting for the discharge, the water bodies to be impacted, and the method of treatment or containment. If a permit is needed and the application is complete, staff prepares a draft and sends out a notice for a 30-day public comment period.

The Regional Water Board holds a public hearing after the 30-day public notification. The State or Regional Water Board may adopt the permit as proposed or with modification, or not adopt it at all. US EPA has 30 days to object to the draft permit, and the objection must be satisfied before the permit becomes effective.
STORM WATER REGULATION
Urban runoff can cause pollution as well as physical impacts to water bodies and their surrounding landscape. The Water Boards regulate point source discharges of storm water using its federal CWA authority. The programs cover municipal, industrial, and construction aspects of the pollution. Water Board staff review reports and plans, inspect facilities, and take appropriate enforcement. The taking of enforcement action is typically proceeded by public notice and hearing which provides for opportunities for the public to participate and make their views heard.

401 WATER QUALITY CERTIFICATION
Under the CWA section 401, every applicant for a federal permit or license for any activity which may result in a discharge to a surface water of the United States must obtain state certification that the proposed activity will comply with state water quality standards. Most Certifications are issued in connection with U.S. Army Corps of Engineer (Corps) CWA section 404 permits for dredge and fill discharges. The Water Board also reviews applications from projects seeking a license or relicense from the Federal Energy Regulatory Commission, such as hydroelectric dams, power plants, and other facilities. The certification for these projects is coordinated with the state water rights permit process.

WETLANDS PROTECTION, DREDGE AND FILL REGULATION
Section 404 of the CWA establishes a program to regulate the discharge of dredged or fill materials into the nation’s waters. The program protects all waters, but has special responsibility for wetlands, riparian areas, and headwaters because these water bodies have high resource value, are vulnerable to filling, and are not systematically protected by other programs. The CWA requires applicants for a federal license or permit that may result in any discharge into US waters to obtain a certification stating that the discharge will comply with the state’s water quality plan. The Regional Boards have primary responsibility in this arena.

WASTE DISCHARGE TO LAND REGULATION
The Water Board regulates all discharges of waste to land if those discharges have the potential to affect water quality of either surface or groundwater. Adoption of WDRs to regulate discharges to land requires a public hearing with opportunities for public participation and comment.

IRRIGATED AGRICULTURAL LANDS DISCHARGE REGULATION
Discharges from agricultural lands include irrigation return flow, flows from tile drains and storm water runoff. These discharges can affect water quality by transporting pollutants, including pesticides, sediment, nutrients, salts, pathogens and heavy metals, from cultivated fields into surface waters as well as groundwater. Such efforts utilize monitoring and reporting programs, enforcement, and the development of partnerships with stakeholders to control these discharges. The Regional Boards generally utilize conditional waivers to regulate agricultural discharges and employ public hearings in the process, with opportunities for public participation and comment.

LAND DISPOSAL REGULATION
The Water Boards also regulate the discharge of waste to land at nearly 900 disposal facilities statewide. These facilities, which have waste that must be contained, are primarily landfills, industrials waste piles and ponds, and some mines. These discharges are long-term operations where releases of waste can pollute surface and groundwater. Regional Board staff performs inspections and review self-monitoring reports from owners/operators to determine compliance.
They also take appropriate informal and formal enforcement action. The Regional Boards issue WDRs for such facilities. Adoption of WDRs and NPDES permits requires a public hearing with opportunities for public participation and comment.

CONFINED ANIMAL FACILITIES
The Water Boards also work to ensure that discharges of waste from confined animal facilities (CAFs) do not cause violations of water quality objectives. CAFs are defined as “any place where cattle, calves, sheep, swine, horses, mules, goats, fowl, or other domestic animals are corralled, penned, tethered, or otherwise enclosed or held and where feeding is by means other than grazing”. The primary CAFs are dairy animals and the primary water quality concern is impacts to groundwater from salts and nutrients. The Regional Boards can issue WDRs or NPDES permits. Adoption of WDRs and NPDES Permits requires a public hearing with opportunities for public participation and comment.

WILDLANDS AND WILDERNESS LANDS
The Boards work closely with state and federal forestry officials to regulate activities on federal and nonfederal wildlands and wilderness areas that can significantly impair water quality. These activities are primarily nonpoint sources and include timber harvesting, logging, grazing/rangeland management and recreation. The most common and significant pollutant discharged from such activities is sediment, but increased water temperature, fecal bacteria, and pesticides can also be significant. Catastrophic wildfire is also a serious source of pollutants, primarily sediment and nutrients. The Regional Boards can adopt WDRs and NPDES permits, which require a public hearing with opportunities for public participation and comment. In addition, in collaboration with the Water Boards, the US Department of Agriculture and US Forest Services, is developing a new Water Quality Handbook to address control of nonpoint source pollution generated by various activities on National Forest System lands in California. Stakeholder meetings and workshops are a centerpiece of this effort.

Pollution Remediation
UNDERGROUND STORAGE TANK SITES
Polluted and contaminated soil and groundwater at current and former underground storage tank sites (UST) and facilities can threaten water quality and pose a risk to human health. The Water Boards provide oversight of soil and groundwater cleanups at approximately 6,000 active and former UST sites. Such cleanups range from soil-only impacts to large plumes of petroleum fuels that can travel over a quarter mile. Although the primary focus of the program is restoration of groundwater quality, the UST program deals with soil, sediment, and air where vapor releases may affect public health. Regional Board staff provides a variety of functions including preparation and submission of cleanup orders, cease and desist orders and administrative civil liability orders for consideration and adoption by the Regional Board. They also coordinate with staff of local oversight agencies.

DEPARTMENT OF DEFENSE SITE CLEANUP OVERSIGHT
The Water Boards provide oversight of soil and groundwater cleanups at active and former military facilities statewide to protect water quality and human and ecological health. Approximately 200 active sites currently require environmental cleanup. The Boards also facilitate property transfers from the Department of Defense (DOD) to local reuse agencies for beneficial re-use at closed and closing military facilities. The environmental cleanups involved range from a few
UST cleanups to complex Superfund cleanups. A complex cleanup process can involve multiple State Board programs such as Underground Storage Tanks, Land Disposal, Storm water, and NPDES. This process includes public outreach and education through participation in public meetings, such as those held by Restoration Advisory Boards.

**CONTAMINATED SITE CLEANUP & BROWNFIELD OVERSIGHT**

The Water Boards provide oversight of soil and groundwater cleanup at sites. The types of sites involved include spills, current and former industrial facilities, and commercial facilities such as dry cleaners where releases of contaminants have occurred. Water Board staff facilitate cleanup at brownfield sites for beneficial re-use or redevelopment to economically benefit communities where the sites are located. The State and Regional Boards oversee the investigation and cleanup of approximately 6,000 open sites with soil and groundwater pollution in the Site Cleanup Program and Brownfield program. Generally, dischargers perform cleanup on a voluntary basis. New sites are discovered as a result of recent spills, property transactions, or nearby environmental investigations. Public outreach and education is achieved through use of site-specific fact sheets and public outreach prior to informational meetings. In addition, public hearings are held prior to adoption of enforcement orders, giving the public an additional opportunity to comment.

**Water Quality Monitoring & Assessment**

The Water Boards engage in many water quality monitoring activities that involve various organizations, agencies and dischargers. It should be noted that oftentimes it is the dischargers who pay for the collection and analysis of the data. Monitoring activities are directed at both ground water and surface water. Monitoring of these waters is necessary to assess vital components of California water quality, including discharger compliance, pollutants in the waste stream, discharge impacts to receiving waters, and ambient water status and trends. Where needed, staff can impose monitoring and assessment requirements through permits and investigative orders.

**SURFACE WATER AMBIENT MONITORING PROGRAM**

This program, known as SWAMP, is a statewide monitoring effort that provides the scientifically sound data required to manage the state’s water resources. The purpose of the program, also known as the "Clean Water Team", is to monitor and assess water quality to determine where we are meeting water quality standards and protecting beneficial uses. Data from SWAMP is used to compile the state’s list of impaired water bodies, required by Section 305 (b) and 303 (d) of the federal CWA.

Another aspect of the SWAMP program is citizen monitoring conducted by community volunteers interested in watershed protection. Citizen monitoring activities include collecting water quality data, evaluating fish habitat, counting birds, or making visual observations of stream health. Community and resource managers use monitoring information to better protect California’s waters. The State and Regional Boards are actively involved in citizen monitoring. The Boards provide technical assistance, training, data management consultation, outreach and education to citizen monitoring organizations. The Boards can also connect you to other interested volunteers and local technical experts. The program conducts monitoring directly and through collaborative partnerships and provides numerous information products, designed to support water resource management in California.
BEACHES
The Water Boards administer a program to protect public health from pathogen contamination in coastal waters. The program requires sampling and reporting of coastal county health agencies. If a sewage spill occurs or bacterial indicators show that the water quality standards have been violated, then the beach is closed or posted until the water quality is back within compliance. The Boards maintain the statewide database to collect and share beach water quality information and compiles the data into an annual report.

OCEAN
The Water Board is responsible for the development and updating of statewide water quality control plans, policies and standards involving marine waters. These include the California Ocean Plan, the California Thermal Plan, and the Water Quality Control Plan for Enclosed Bays and Estuaries. The program is also responsible for providing scientific support to the Water Boards, and inter-agency coordination regarding marine pollution and resource management issues.

Water Use Efficiency
The use of recycled water, desalinated water, and the push for water conservation have water quality impacts that have to be considered, and sometimes, regulated, by the Water Boards. For example, recycled water can impact the quality of groundwater due to salts or nitrates. Generally, these impacts are regulated by issuing WDRs and/or NPDES permits. Also, State Water Board approval is required for recycled water projects that entail a change in point of discharge, place of use, or purpose of use of treated wastewater. Finally, the State Water Board has authority to ensure that water is used reasonably and not wasted. All of these functions may require public hearings to allow the Boards to take into consideration the viewpoints of all interested members of the public.

Water Rights
In California, water rights law is administered by the State Board. Although California’s waters cannot be owned by individuals, the law allows individuals, groups, businesses, or governmental agencies to obtain the right to use reasonable amounts of water for specific purposes. This is accomplished, in part, through permits, licenses, and registrations issued from the State Board. This water must be used for a beneficial purpose such as domestic use, municipal and industrial use, or agricultural use. In its review of water rights applications, the State Board works to ensure that existing water right holders are protected from injury, that unreasonable effects to fish, wildlife and other instream uses are avoided, that the State’s waters are put to the best possible use and that the public interest is served. Permits issued by the State Board specify the amounts and conditions under which the water can be taken and used. The Regional Boards are not directly involved in Water Rights activities, but may be consulted where appropriate.

The State Board manages the water rights program with three goals in mind: managing water resources in an orderly manner; preventing waste and unreasonable use of water; and protecting the environment. In terms of public participation, there are four opportunities associated with water right application processing: (1) a member of the public can file a protest against a water right, (2) the member can submit comments during the CEQA process, (3) if there is a hearing on the application, a member of the public can make a policy statement and may be able to participate in the hearing (protestants have a right to participate, others do not, but may be allowed to at the discretion of the hearing officer), and (4) they can file a petition for reconsideration.
Water right permits and licenses are a matter of public record. You can check to see if someone you know has a water right permit by using the eWRIMS database System. You can also find whether a water right exists for a piece of property if you know the location of the point of diversion (the geographic location at which water is taken from the water source). You can also visually inspect maps available on our GiS system at waterrightsmaps.waterboards.ca.gov/ewrims/gisapp.aspx using your Internet Browser.

Enforcement
The Water Boards are responsible for enforcement when the laws and regulations protecting our waterways are violated. Enforcement is a critical piece of the Water Boards’ regulatory program. The principal goal of the enforcement function is to encourage compliance with applicable laws and regulations. Effective enforcement brings violators into compliance, deters future violations, prevents pollution from occurring, promotes prompt cleanup and corrects existing pollution problems, moreover, effective enforcement protects downstream water users and the environment. The enforcement function is handled by Water Board staff, including the State Board’s Office of Enforcement. The Water Boards also work with federal, state and local law enforcement, as well as other environmental agencies to ensure a coordinated approach to protecting human health and the environment. The Boards’ compliance activities include routing compliance inspections, review of required water quality monitoring reports, and recording violations in the California Integrated Water quality System (CIWQS) database. www.waterboards.ca.gov/water_issues/programs/ciwqs/

Any member of the public may report violations of water quality and water rights laws and regulations through the online environmental complaint system, by email, telephone and mail. More information on this can be found in Appendix #5.

Supplemental Environmental Projects
The Water Boards may allow a discharger to satisfy part of the monetary assessment imposed in an administrative civil liability (ACL) order by completing or funding one or more Supplemental Environmental Projects (SEPs). These are projects that enhance the beneficial uses of the waters of the State, that provide a benefit to the public at large and that are not otherwise required of the discharger. SEPs are an adjunct to the Water Boards’ enforcement program.

Financial Assistance
The State Water Board provides loans and grants for constructing municipal sewage and water recycling facilities, remediation for underground storage tank releases, watershed protection projects, and for nonpoint source pollution control projects. The State Board also has several financial programs to help local agencies and individuals prevent or clean up pollution of the state’s water. Funding for the loans and grant programs primarily comes from bonds passed by voters and monies provided by the federal government. Such bond funding includes funding for the Clean Beaches Initiative Grant Program and the Areas of Special Biological Significance Grant Program. Staff activities related to the financial assistance function vary somewhat depending on the objectives of the particular funding program. In general, they include development of guidelines, development of priority lists, providing assistance to applicants, reviewing applications, coordinating with other funding, making disbursements, collecting payments, and coordinating with US EPA. The State Board’s process for making decisions regarding grant and loan monies includes opportunities for the public to voice support, opposition or concern. Informational workshops may be held prior to the rendering of decisions.
What to Expect When Attending Water Board Meetings

Board meetings are most often held on the same premises as the Boards’ offices. The rooms are typically arranged in a “theatre style” with the Board members sitting at the front of the room and key staff seated nearby. In most cases, the Board Chairperson will run the meeting. Copies of the agenda and supporting documents are typically made available at the back of the room in limited numbers. Most copies are emailed to the designated mailing list beforehand. Those individuals without access to a computer can request receipt of paper copies by mail.

Individuals who require language services, written translation or oral interpretation, may request such services by contacting the Office of Public Participation (OPP) at least two weeks prior to the meeting date. OPP can be reached at (916) 341-5254. Individuals who require special accommodations due to a disability may request assistance by contacting the State Board’s Office of Employee Assistance at (916) 341-5880.

Making Oral Comments and Preparing Written Comments

Every meeting provides an opportunity for the public to provide comments on items on the agenda. Meeting notices and agendas spell out time limits for oral comments and submittal deadlines for written comments, so please pay careful attention to these notices and agendas. The notice also contains such helpful information as the name, email and telephone number of the designated staff contact.

Making Oral Comments - Persons wishing to speak at the meeting will be asked, but are not required, to complete an attendance card. The attendance card asks for the person’s name, organization, amount of time requested, and agenda item involved. As you begin to speak, identify yourself with your name and organizational affiliation. This is helpful for the record, as well as for the benefit of those listening via the internet in the case of State Board web casts. Again, providing identifying information is not required in order to speak during the public comment period. Oral comments should be concise and directed to specifics of the item under discussion to enable the Boards to be fully informed and take appropriate action. If you plan to use visual aids such as PowerPoint, contact Water Board staff prior to the meeting or workshop to ensure that equipment will be available and ready for use.

You may be asked to limit your oral presentation in the interest of allowing all who wish to speak to do so. Where speakers can be grouped by affiliation or interest, such groups should select a spokesperson and not be repetitive. Also be aware that Water Board members or staff may ask you questions or request clarification.

Preparing written comments – The public is welcome to prepare written comments for the Boards’ consideration. Submit your written comments prior to the event by mail or by fax and indicate the name of the item or issue to which your comments pertain. In some cases, multiple copies of your written comments may be required. If written materials were required to be submitted prior to a meeting or workshop, don’t attempt to hand out material at the event as Board Members will not have a chance to read them during the meeting.
How Public Comments are Used

Public comments help to document public interest in an agency decision. Comments can be provided through public hearing transcripts, public meetings, email correspondence, verbal communications, and/or letters written to the Water Boards.

**RESPONSE TO COMMENTS**

Public comments are always appreciated, reviewed and considered. However, in some cases, the Water Boards are required to prepare a response to public comments.

Generally, a response to public comments will:

- Describe which provisions, if any, of the draft have been changed because of the comments, and
- Describe and respond to all significant comments on the draft raised during the public comment period.

Where appropriate, similar comments from different parties may be grouped together when responding to them, so that the commenters are identified, but the response addresses the issue as a whole.

**NOTIFICATION OF RESPONSE**

Responses to comments are typically posted on the Water Boards’ Web site(s), with paper copies available upon request.
How to File an Environmental Complaint

Important information about potential violations of environmental laws oftentimes comes from vigilant members of the public. If you have seen an activity which you believe may be a violation of water quality or water rights laws, the Water Boards and Cal/EPA would like to know about it. The complaints can be filed anonymously, but should contain some basic information, such as the nature of the problem, time and date when the problem occurred or was observed, and the source of the pollution or problem (if known). You can file a complaint by phone, mail, and e-mail to both the State and Regional Boards. On-line complaints may be filed at http://www.dtsc.ca.gov/database/CalEPA_Complaint/index.cfm

Complaints received by Cal/EPA are assigned to one or more state agencies to investigate. Those relating to water are assigned to and handled by the Water Board. Whether or not a violation of water related laws is found, you will be notified and informed of the status and outcome of the complaint if you provide a phone number or email address in your complaint. You may also file your complaint anonymously, but please be aware that it is often more difficult for an agency to take an enforcement action based on an anonymous complaint. A copy of the online complaint form is found on the next page.

You can also report instances of pollution by using CalTIP. CalTIP (Californians Turn In Poachers and Polluters) is a confidential secret witness program that encourages the public to provide the Department of Fish and Game with factual information leading to the arrest of poachers and polluters. CalTIP gives Californians an opportunity to help protect the state’s fish and wildlife resources. The toll free telephone number operates 24 hours a day, 7 days a week. You do not have to give your name. The number is 888 334-2258.
Cal/EPA Environmental Complaint Form

If you have observed an activity, physical evidence of an activity or have knowledge of what you think may be a possible illegal act or unauthorized release that caused harm or damage to California's public health or environment, the California Environmental Protection Agency (Cal/EPA) would like to know about it. Use this Environmental Complaint Form to file an environmental complaint with Cal/EPA.

If you have a customer service question or would like to provide information to Cal/EPA about your experiences with its Boards, Departments or Office, please complete our Customer Survey Form. We are interested in hearing about your experiences, both positive and negative.

If you are a member of Cal/EPA's Complaints Staff and wish to enter a complaint, please log in first: Complaints Staff Log In

Cal/EPA Complaints Staff may access the Cal/EPA Environmental Complaint Form - Tracking and Maintenance pages here (login required): Maintenance

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<th>Is this an emergency?</th>
<th>Yes</th>
<th>No</th>
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<tbody>
<tr>
<td>Is this a spill?</td>
<td>Yes</td>
<td>No</td>
</tr>
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Cal/EPA Staff Information:

- Check here if complaint is an Enforcement/Confidential issue.
- Complaint Received By (pick one):
  - Mailed-in Complaint Form
  - Letter
  - E-Mail
  - Walk-in
  - Phone
  - Complaint Filed by Cal/EPA Employee

Cal/EPA Board, Department, or Office Receiving Complaint (pick one):

- Cal/EPA
- ARB
- CalRecycle
- DPR
- DTSC
- OEHHA
- SWRCB/RWQCB

Cal/EPA Staff Person Receiving Complaint:

<table>
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<th>First Name:</th>
<th>Last Name:</th>
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Phone: (xxx)xxx-xxxx  Email: 

Cal/EPA Staff Comments/Additional Information:

Complainant Information:

- Complainant identity to be kept confidential? Yes No
- About Complainant Privacy

Provide information about Cal/EPA's handling of this complaint.

(Be sure to get a contact method from complainant.) Yes No

Name: 
Enforcement Actions for Water Quality Violations

The Water Boards can take enforcement actions for many types of violations, including whenever there is a violation of a permit condition, or a violation of a water quality standard at an unpermitted facility. The Boards have several enforcement options, including orders, fines, or judicial referrals.

For short-term cleanups, requiring immediate action, such as after a spill, an erosion problem, or a waste pond overflow, the Board uses Cleanup and Abatement Orders (CAOs). A CAO is usually issued directly by the Board’s Executive Officer. The order lists specific actions that must be done by the discharger and a time schedule for those actions.

The Board can also issue a Cease and Desist Order for permit violations. This type of order is prepared by staff. The Board makes final decisions at a public hearing. These orders usually include time schedules for specific activities and sometimes set interim permit limits.

The Board has the authority to impose fines, called Administrative Civil Liabilities (ACLs), if a discharger violates permit conditions, standards, or time schedules. ACLs can also be used for late or incomplete reports that were required to be submitted pursuant to a “13267” order which refers to an existing, suspected or planned discharge into state’s waters. The amount of an ACL can be based on the volume of an illegal discharge (up to $10 per gallon), the duration of an illegal discharge (up to $10,000 per day), or on the length of time a report is late (up to $1,000 per day).

To assess an ACL, staff prepare a complaint that notes the violations and proposes a fine. The discharger can either choose to pay the fine and waive a hearing before the Board, or proceed with a hearing. If there is a hearing, the Board can uphold staff’s position or raise, lower, or dismiss the fine. In some cases, dischargers have proposed, and the Board has accepted, environmental projects in lieu of a portion of the fine. In these cases, a portion of the fine may be suspended until the project is completed. Payment of that portion of the fine may be canceled. It is Board policy that at least some portion of a fine be paid to the State even if there is an environmental project. Board staff time costs are usually recovered in the fine.

Referral of a case to the Attorney General or a District Attorney for prosecution in the courts, is the final option the Board has for enforcement. These kinds of cases can be either civil or criminal, and remedies include fines that are significantly higher than ACLs, injunctions, or in criminal cases, jail sentences.

Citizens may file suit to enforce permit conditions for any federal Clean Water Act permit the Board issues. Under this option, the citizen, or a group of citizens (such as environmental organizations), must give 60 days notice of intent to sue. If the Board takes an enforcement action during that time, it usually negates the citizen action. If the Board chooses not to pursue enforcement, then the citizen suit can proceed.
Appendix #7

Basin Planning Process

1. Public Notice of Draft Basin Plan Amendment
2. Propose Final Basin Plan Amendment/Staff Report
3. Regional Water Board Review and Adoption
4. Submit Administrative Record to State Water Board
5. State Water Board Review and Approval
6. Formal 45-Day Comment Period
7. Regional Water Board Hearing(s)
8. State Water Board Meeting
California Environmental Quality Act (CEQA) Process*

If project could have a significant effect on the environment

If the Project is subject to CEQA (not exempt), Agency Prepares Initial Study

Agency decision to prepare Negative Declaration or Environmental Impact Report (EIR)

NEGATIVE DECLARATION

Agency gives public notice of initial study and availability of Negative Declaration

Public Review Period

Agency approves Negative Declaration

File Notice of Determination

EIR

Agency sends out Notice of Preparation

Agency prepares draft EIR

Agency files Notice of Completion and gives public notice of availability of draft EIR

Public Review Period (usually 45 days)

Agency certifies final EIR including responses to comments on draft EIR

File Notice of Determination

Water Rights Application to Permit Process

- Application Filed
- Public Notice
- Protests Filed
- Protests Resolved
- Is enough water available to issue the permit without injury to the environment or other legal users of water?
- Public Hearing
- Field Investigation
- Application Cancelled
- PERMIT ISSUED

Decision

MAJOR PROJECT

MINOR PROJECT
**Glossary of Water Words**

**Administrative Civil Liability (ACL):** Fines imposed by the Boards related to violations of permit conditions, standards, or time schedules.

**Anti-degradation Clause:** Part of federal and state water quality standard requiring a balancing of the public’s interest before allowing water quality to be degraded. The Water Boards policy on anti-degradation is often referred to as 68-16, after the resolution that first adopted it.

**The Bagley-Keene Open Meeting Act:** State law requiring state entities such as the Water Boards to notify the public of upcoming meetings and to conduct them in public.

**Beneficial Uses of Water:** The uses of water protected against degradation, such as: domestic, municipal, agricultural and industrial supply; power generation; recreation; aesthetic enjoyment; navigation and preservation of fish and wildlife, and other aquatic resources or preserves.

**California Environmental Protection Agency (Cal/EPA):** Often referred to as Cal/EPA, the umbrella agency responsible for protecting environmental quality throughout the state. Cal/EPA acts at the agency level for the five state boards, departments and office within it. These are the Department of Toxic Substances Control, Department of Pesticide Regulation, Office of Environmental Health Hazard Assessment, Air Resources Board, and the California Water Boards.

**California Environmental Quality Act (CEQA):** The established state policy of environmental protection. CEQA requires the review, identification, and mitigation of potential effects of proposed projects on the environment.

**California Water Code (CWC):** Compilation of statutes related to water resources.

**Cease and Desist Order (CDO):** Order issued by Regional Boards for violation or threatened violation of waste discharge requirements and NPDES permits. The order requires the discharger to comply immediately, comply in accordance with a time schedule or in the event of a threatened violation, take remedial or preventive action.

**Citizen Monitoring:** Efforts made by community volunteers to monitor the local water quality conditions.

**Clean Water Act (CWA):** Federal legislation to restore and maintain the chemical, physical and biological integrity of the surface waters of the United States. The stated goals of the Act are that all waters be fishable and swimmable.

**Cleanup and Abatement Order (CAO):** An order which requires a discharger to clean up waste, abate its effects, and, in a case of threatened pollution, take necessary remedial action.

**Conditional Waiver:** Method of regulating discharges of waste that could also affect water quality. Alternative to Waste Discharge Requirements. Functionally very similar to waste discharge requirements.

**Discharger:** Any person who proposes to discharge or discharges waste that could affect the quality of California waters. The term also includes any person who owns, or is responsible for the operation of, a waste management unit.

**Draft WDRs:** A preliminary set of waste discharge requirements drafted and published by the State Water Board or Regional Board and is subject to public review and comment before final action on the application.

**Environmental Impact Report (EIR):** A document required by the California Environmental Quality Act (CEQA) that assesses the environmental effects of a project proposed to be approved or carried out by a state or local agency.
Environmental Impact Statement (EIS): Required by the National Environmental Policy Act, this document analyzes the effects of major federal projects on the environment. It must be filed with the President and the Council on Environmental Quality, and made available to the public.

Environmental Protection Agency (U.S. EPA): Federal regulatory agency responsible for protecting environmental quality throughout the nation. It acts in an oversight role to state environmental agencies that carry out federal laws.

General Permit: A set of general Waste Discharge Requirements that is applicable to a class or category of dischargers.

Groundwater: The supply of water found underground, usually in aquifers, which supply wells and springs.

Low Impact Development (LID): Storm water management practices in land development conducted to minimize impacts on the natural environment.

Mitigation: Steps taken to reduce adverse impacts on the environment.

Municipal Discharge: Discharge of effluent from treatment plants that receive wastewater from households, commercial establishments, and industries.

National Pollutant Discharge Elimination System (NPDES): A provision of the Clean Water Act that prohibits discharge of pollutants into waters of the United States unless a permit is issued that complies with the Clean Water Act. The State and Regional Boards issue WDRs that serve as NPDES permits in California.

Negative Declaration: A statement provided by a CEQA lead agency indicating that the proposed project has no significant environmental impacts.

Nonpoint Source Pollution: Pollution which cannot be traced back to a discrete origin or source (e.g., a pipe) such as stormwater runoff, water runoff or failed septic systems.

Nonpoint Sources: Diffuse pollution sources that are not subject to NPDES permitting. The pollutants are generally carried off the land by runoff. Common non-point sources are agriculture, forestry, mining, dams, and stormwater runoff from non-urbanized areas.

Ocean Plan: The water quality control plan for California’s near-coastal waters, first adopted by the State Water Board in 1972.

Once Through Cooling (OTC): Water (fresh or saline) that is withdrawn from a river, stream or other water body, or a well, that is passed through a steam condenser one time, and then returned to the stream or water body some distance from the intake. Once-through cooling water is used to exchange the heat from the steam condensers commonly used in power production plants to the cooler water.

Order: Adjudicatory decision issued by a Water Board or its delegated staff.

Pollution: The alteration of the quality of waters of the state to the degree that the beneficial uses are unreasonably affected or water quality standards are violated.

Porter Cologne Water Quality Control Act (Porter Cologne Act): Anti-pollution legislation enacted by the California Legislature in 1970. It provides a framework for the regulation of waste discharges to both surface and ground waters of the state. It further provides for the adoption of water quality control plans and the implementation of these plans by adopting waste discharge requirements for individual dischargers or classes of dischargers.

Publicly-Owned Treatment Works (POTWs): A wastewater treatment plant that is owned by a state, unit of local government or Indian Tribe, usually designed to treat domestic wastewaters. The term also may include devices and systems used by those entities in the storage, treatment, recycling and reclamation of municipal sewage or liquid industrial wastes.

Public Notice: A notice which describes the activity for which approval is being sought or the action that is being proposed, identifies the person, business, or local government seeking
approval of a specific course of action, and the statutory authority involved. Moreover, it typically states the location and time where the proposed activity or action will be considered and how public comments may be submitted.

**Public Records Act:** Enacted by the California Legislature in 1967 to ensure that citizens could gain prompt access to government records and documents upon request. Government agencies have 10 days to respond to a Public Records Act request.

**Public Trust:** The right of the state to protect the public interest in navigation, commerce, and fishing of navigable waters and their tributaries, and, more recently, to a broader range of values.

**Receiving Waters:** A river, lake, ocean, stream or other watercourse into which effluent is discharged.

**Recycled Water:** Water that is used more than one time before it passes back into the natural hydrologic system and is suitable for a beneficial use due to treatment.

**Regional Water Quality Control Boards (Regional Boards):** The nine Regional Boards located throughout California are defined by watersheds, and are responsible for enforcing water quality standards within their boundaries.

**Resolution:** A formal action that is adopted by the State or Regional Board on a variety of official matters. Resolutions are used to approve basin plans and to award grants and loans.

**Riparian Water Rights:** Rights that come with the ownership of land adjacent to a water source wherein owners of land adjacent to a stream have the right to make reasonable use of a correlative share of the natural flow stream.

**Sewage:** The waste and wastewater produced by residential and commercial sources and discharged into sewers.

**Sewage Treatment Plant:** A facility designed to receive wastewater from domestic and industrial or commercial sources and to treat it by removing materials that could damage water quality and threaten public health if they were discharged into receiving streams or bodies of water.

**Small Community Grant Program:** Most recently funded by Proposition 40 and Proposition 50, it provides grant assistance for the planning, design, and construction of publicly-owned wastewater treatment and collection facilities. Grants are available for small communities (i.e., with a population of 20,000 persons, or less) with financial hardship (i.e., annual median household income is 80 percent of the statewide median household income, or less).

**Stakeholder:** Any organization, governmental entity, or individual that has an interest in, or may be impacted by, an official State Board or Regional Board action.

**State Revolving Fund (SRF):** This program, capitalized in part by federal funds, provides low-interest loans for construction of publicly owned wastewater treatment and water recycling facilities, for implementation of nonpoint source and storm drainage pollution control management programs, and for the development and implementation of estuary conservation and management programs.

**Storm Water Discharges:** Wastewater discharges originating as a result of storm induced flow that accumulates pollutants as it traverses the geography of an area or a watershed.

**Surface Water:** All water naturally open to the atmosphere (rivers, lakes, reservoirs, ponds, streams, impoundments, seas, estuaries, etc.).

**Thermal Plan:** Common name for the Water Quality Control Plan for Control of Temperature in the Coastal and Interstate Waters and Enclosed Bays and Estuaries of California, last amended by the State Water Board in 1975.

**Total Maximum Daily Load (TMDL):** An evaluation of the condition of an impaired surface water on the Section 303(d) List that establishes limitations on the amount of pollution that water can be exposed to without adversely affecting its beneficial uses, and
allocating proportions of the total limitation among dischargers to the impaired surface water.

**Triennial Review Process:** A process with its origins in the Clean Water Act of reviewing the efficacy and currency of the provisions in Basin Plans and statewide plans on a three year cycle, and updating as appropriate.

**Underground Storage Tank (UST):**
A tank located at least partially underground and designed to hold gasoline or other petroleum products or chemicals.

**Urban Runoff:** Storm water from city streets and adjacent domestic or commercial properties that carries pollutants of various kinds into the sewer systems and receiving waters.

**Waste Discharge Requirements (WDR):**
The order adopted by the Regional Boards that regulates discharges of waste to surface water and discharges of waste to land. WDRs are often synonymous with “permits.” WDRs that regulate point source discharges to waters of the United States also serve as permits under the federal Clean Water Act.

**Water Quality Certification:** State certification required by the Clean Water Act that a federally permitted activity meets state water quality standards.

**Water Quality Control Plan (Basin Plan):**
Each Regional Board establishes the beneficial uses of the waters within the region. The plan contains numeric and/or narrative water quality objectives and spells out a program by which the objectives can be achieved within their boundaries. The State Water Board also adopts water quality control plans (e.g., the Ocean Plan).

**Wildlands:** Forests, brush and grasslands with little human intrusion.

**303 (d) List:** List of waters that do not meet applicable water quality standards with technology-based controls alone. List required by section 303 (d) of the federal Clean Water Act. Waters on the 303(d) list require development of a Total Maximum Daily Load (TMDL).

**13267 Order:** Order issued by a Regional Board to a discharger requiring submission of reports concerning an existing, suspected, or planned discharge into the state’s waters. The number 13267 refers to the applicable section of the California Water Code.
## Commonly Used Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ACE</td>
<td>Army Corps of Engineers</td>
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<tr>
<td>ACL</td>
<td>Administrative Civil Liability</td>
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<tr>
<td>ARB</td>
<td>Air Resources Board</td>
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<tr>
<td>ASBS</td>
<td>Areas of Special Biological Significance</td>
</tr>
<tr>
<td>BDO</td>
<td>Boards, Departments and Offices (of Cal EPA)</td>
</tr>
<tr>
<td>BLM</td>
<td>Bureau of Land Management</td>
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<tr>
<td>BMPs</td>
<td>Best Management Practices</td>
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<tr>
<td>BOF</td>
<td>Board of Forestry</td>
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<tr>
<td>CAO</td>
<td>Cleanup and Abatement Order</td>
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<tr>
<td>CAA</td>
<td>Cleanup and Abatement Account</td>
</tr>
<tr>
<td>CAF</td>
<td>Confined Animal Facilities (such as dairies and feedlots)</td>
</tr>
<tr>
<td>Cal/EPA</td>
<td>California Environmental Protection Agency</td>
</tr>
<tr>
<td>CAL FIRE</td>
<td>California Department of Forestry and Fire Protection</td>
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<tr>
<td>CalTrans</td>
<td>California Department of Transportation</td>
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<tr>
<td>CCR</td>
<td>California Code of Regulations (State Water Board regulations are in Title 23)</td>
</tr>
<tr>
<td>CDO</td>
<td>Cease and Desist Order</td>
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<td>CDFA</td>
<td>California Department of Food and Agriculture</td>
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<tr>
<td>CEQA</td>
<td>California Environmental Quality Act</td>
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<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation and Liability Act of 1980</td>
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<tr>
<td>CESA</td>
<td>California Endangered Species Act</td>
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<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>COE</td>
<td>U.S. Army Corps of Engineers</td>
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<tr>
<td>CWA</td>
<td>Clean Water Act</td>
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<tr>
<td>CWC</td>
<td>California Water Code</td>
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<tr>
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<td>Department of Fish and Game</td>
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<tr>
<td>DPR</td>
<td>Department of Pesticide Regulation</td>
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<tr>
<td>DTSC</td>
<td>Department of Toxic Substances Control</td>
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<tr>
<td>DWR</td>
<td>Department of Water Resources</td>
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<tr>
<td>EIR</td>
<td>Environmental Impact Report</td>
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<tr>
<td>EIS</td>
<td>Environmental Impact Study</td>
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<tr>
<td>EJ</td>
<td>Environmental Justice</td>
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<tr>
<td>EPA</td>
<td>United States Environmental Protection Agency</td>
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<tr>
<td>ESA</td>
<td>Endangered Species Act</td>
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<tr>
<td>FERC</td>
<td>Federal Energy Regulatory Commission</td>
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<td>ISWP</td>
<td>Inland Surface Waters Plan</td>
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<tr>
<td>LID</td>
<td>Low Impact Development</td>
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<tr>
<td>LUFT</td>
<td>Leaking Underground Fuel Tank</td>
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<tr>
<td>LUST</td>
<td>Leaking Underground Storage Tank</td>
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<tr>
<td>MMP</td>
<td>Mandatory Minimum Penalty</td>
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<td>Notice of Intent</td>
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<td>NOPH</td>
<td>Notice of Public Hearing</td>
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<td>NPDES</td>
<td>National Pollutant Discharge Elimination System</td>
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<td>NPS</td>
<td>Nonpoint Source</td>
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### Appendix #11

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tr>
<td>NTR</td>
<td>National Toxics Rule</td>
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<td>OAL</td>
<td>Office of Administrative Law</td>
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<td>OEHHA</td>
<td>Office of Environmental Health Hazard Assessment</td>
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<tr>
<td>POTW</td>
<td>Publicly Owned Treatment Works</td>
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<tr>
<td>Prop. 65</td>
<td>Safe Drinking Water and Toxic Enforcement Act of 1996</td>
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<tr>
<td>RCRA</td>
<td>Resource Conservation and Recovery Act</td>
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<tr>
<td>RFP</td>
<td>Request for Proposals</td>
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<td>RWQCB</td>
<td>Regional Water Quality Control Board</td>
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<tr>
<td>SDWA</td>
<td>Safe Drinking Water Act</td>
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<tr>
<td>SEP</td>
<td>Supplemental Environmental Project</td>
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<td>SRF</td>
<td>State Revolving Fund</td>
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<tr>
<td>SWP</td>
<td>State Water Project</td>
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<tr>
<td>SWRCB</td>
<td>State Water Resources Control Board</td>
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<tr>
<td>TMDL</td>
<td>Total Maximum Daily Load</td>
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<tr>
<td>USBR</td>
<td>United States Bureau of Reclamation</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
<tr>
<td>US EPA</td>
<td>United States Environmental Protection Agency</td>
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<tr>
<td>USFS</td>
<td>United States Forest Service</td>
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<tr>
<td>USGS</td>
<td>United States Geological Survey</td>
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<tr>
<td>UST</td>
<td>Underground Storage Tanks</td>
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<tr>
<td>USTCF</td>
<td>Underground Storage Tank Cleanup Fund</td>
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<tr>
<td>WDR</td>
<td>Waste discharge requirements</td>
</tr>
<tr>
<td>WWTP</td>
<td>Wastewater Treatment Plant</td>
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</tbody>
</table>

### Water Board Communications Policy

It is the policy of the Water Boards to respond to requests for public information in a timely manner. For questions or additional information, contact the Office of Public Affairs at 916-341-5254.
Government Agencies that Protect California’s Water Resources

Many different government agencies have roles that directly or indirectly affect the quality of California’s water resources. This appendix identifies government agencies and describes their general functions. The purpose of this Appendix is to help the public differentiate the role of the Water Boards from the roles played by the other pertinent government agencies.

State Agencies

**Department of Water Resources** – operates the State Water Project and is responsible for overall water planning for the State. It, like any other water user, must apply for water rights permits from the State Water Board.

**Department of Public Health, Division of Drinking Water and Environmental Management** – regulates public water systems, certifies drinking water treatment and distribution operators, oversees water recycling projects, permits water treatment devices, supports and promotes water system security, provides support for small water systems and other related duties.

**Department of Fish and Game** – maintains native fish, wildlife, plant species and natural communities for their intrinsic and ecological value and their benefits to people. This includes habitat protection and maintenance in a sufficient amount and quality to ensure the survival of all species and natural communities.

**California Coastal Commission** – plans for and regulates land and water uses in the coastal zone consistent with the policies of the Coastal Act.

**State Lands Commission** – manages public trust lands of the State (the beds of all naturally navigable rivers, lakes, and streams, as well as the State tide and submerged lands along California’s more than 1,100 miles of coastline).

**Department of Pesticide Regulation** – regulates pesticide sales and uses. It plays a significant role in monitoring for the presence of pesticides and preventing further contamination of water resources.

**Department of Toxic Substances Control** – provides technical oversight for the characterization and remediation of soil and water contamination.

**California Department of Food and Agriculture** – protects and promotes California’s agriculture.

**Department of Conservation, Division of Oil, Gas, and Geothermal Resources** – oversees the drilling, operation, maintenance, and plugging and abandonment of oil, natural gas, and geothermal wells.
Department of Conservation, State Mining and Geology Board – adopts State policy for the reclamation of mined lands and the conservation of mineral resources.

Department of Forestry and Fire Protection – provides fire protection and stewardship of over 31 million acres of privately owned wildlands and offers varied emergency services in most counties.

Department of Parks and Recreation – manages more than 270 park units, which protect and preserve culturally and environmentally sensitive structures and habitats, threatened plant and animal species, ancient Native American sites, and historic structures and artifacts.

Department of Resources Recycling and Recovery—CalRecycle (formerly California Integrated Waste Management Board) – promotes zero waste California and manages about 93 million tons of waste generated each year.

Certified Unified Program Agencies – a unified program overseen by the California Environmental Protection Agency. It consolidates, coordinates, and makes consistent the administrative requirements, permits, inspection, and enforcement activities of six environmental and emergency response programs.

California Environmental Protection Agency – develops, implements and enforces the state’s environmental protection laws that ensure clean air, clean water, clean soil, safe pesticides and waste recycling and reduction. It consists of the Office of the Secretary, Department of Pesticide Regulation, the Department of Toxic Substances Control, the Office of Health Hazard Assessment, the Air Resources Board, the State Water Resources Control Board and the nine Regional Water Quality Control Boards.

Resources Agency – restores, protects and manages the state’s natural, historical and cultural resources for current and future generations. It includes the California Conservation Corps, Department of Boating and Waterways, Department of Conservation, Department of Fish and Game, Department of Forestry and Fire Protection, Department of Parks and Recreation, Department of Resources Recycling and Recovery, and the Department of Water Resources. It also houses sixteen commissions, notably the California Coastal Commission, Native American Heritage Commission, and the Fish & Game Commission. It also contains ten conservancies designed to protect specific geographic areas of the state. These include the California Tahoe Conservancy and the State Coastal Conservancy.

Local Health or Environmental Health Departments – local primacy agencies for the Department of Public Health that implement, permit, monitor, and inspect public water systems serving fewer than 200 connections.

Resource Conservation Districts – “special districts” of the state that are locally governed agencies with their own locally appointed, boards of directors. They place particular emphasis on the conservation of soil and water resources and achieve this by providing assistance to private landowners and sponsoring educational efforts.
Federal Agencies

United States Department of Interior, Bureau of Reclamation – constructs federal water supply projects and is the nation’s largest wholesaler of water and the second highest producer of hydroelectric power.

United States Army Corps of Engineers – plans, designs, builds, and operates water resources projects (navigation, flood control, environmental protection, disaster response, etc.).

United States Environmental Protection Agency – protects human health and safeguards the natural environment—air, water, and land.

United States Geological Survey – provides water measurement and water quality research.

United States Department of Health and Human Services, Indian Health Service – includes a comprehensive environmental health services program through its Office of Environmental Health and Engineering. Program areas include water quality, waste management, food safety, air quality, industrial hygiene/occupational health, institutional environmental health, vector control, hazardous materials management, and emergency response.

United States Department of Agriculture, Natural Resource Conservation Service – provides technical and financial assistance to conserve, maintain and improve natural resources on private lands.

United States Department of Interior, Bureau of Land Management – manages 15.2 million acres of federal lands in California. It also administers 47 million acres of subsurface mineral estate underlying federal surface land, 2.5 million acres underlying privately owned land, and 592,000 acres of Native American tribal land where BLM has trust responsibility for mineral operations.

United States Department of the Interior, United States Fish and Wildlife Service – conserves, protects, and enhances fish, wildlife, and plants and their habitats. Some of its functions include enforcing federal wildlife laws, protection of endangered species, manage migratory birds, restore national significant fisheries, and conserve and restore wildlife habitat such as wetlands.

United States Department of Interior, National Park Service – manages national parks including their watersheds.

United States Department of Agriculture, United States Forest Service – manages public lands in national forests and grasslands. This includes management of forests, watersheds and other natural resources.

Federal Energy Regulatory Commission – regulates the interstate transmission of electricity, natural gas and oil. It also reviews proposals to license hydroelectric projects.

National Oceanic and Atmospheric Administration, National Marine Fisheries Service – protects and preserves living marine resources, including anadromous fish.
## Contacting the State Water Board

<table>
<thead>
<tr>
<th>DIVISION NAME</th>
<th>TELEPHONE</th>
<th>TYPE OF INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Assistance</td>
<td>916 341-5700</td>
<td>Grants and loans for projects, wastewater operator certification, water recycling</td>
</tr>
<tr>
<td>Water Quality</td>
<td>916 341-5455</td>
<td>Storm water, wastewater treatment, water quality monitoring, ocean protection, site clean-up</td>
</tr>
<tr>
<td>Water Rights</td>
<td>916 341-5300</td>
<td>Water appropriations/transfers, Bay-delta issues, FERC re-licensing</td>
</tr>
</tbody>
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<table>
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<tr>
<th>OFFICE NAME</th>
<th>TELEPHONE</th>
<th>TYPE OF INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive</td>
<td>916 341-5615 Tel 916 341-5620 Fax</td>
<td>Access Board Members and Executive Director, Board meetings/workshops</td>
</tr>
<tr>
<td>Enforcement</td>
<td>916 341-5272 Tel 916 341-5896 Fax</td>
<td>Compliance with environmental laws pertaining to water quality protection</td>
</tr>
<tr>
<td>Legislative Affairs</td>
<td>916 341-5251 Tel 916 341-5252 Fax</td>
<td>Legislative bills/proposals, rulemaking</td>
</tr>
<tr>
<td>Public Affairs</td>
<td>916 341-5254 Tel 916 341-5252 Fax</td>
<td>Media contacts and information about water education, activities, publications and water-related subjects</td>
</tr>
<tr>
<td>Public Participation</td>
<td>916 341-5254 Tel 916 341-5252 Fax</td>
<td>Public inquiries about the Water Boards’ programs, education, outreach and working with Environmental Justice and other communities. Also serves as Ombudsman to the Board</td>
</tr>
</tbody>
</table>
Notes
Regional Water Board Maps & Key Information

- Region 1: North Coast
- Region 2: San Francisco Bay
- Region 3: Central Coast
- Region 4: Los Angeles
- Region 5: Central Valley
- Region 6: Lahontan
- Region 7: Colorado River Basin
- Region 8: Santa Ana
- Region 9: San Diego
The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within, the region.

**WATER GLANCE**
- Area Size (Square Miles): Appx. 20,000 miles
- Coastline (Square Miles): 340 miles
- Number of Lakes: 27,000 acres

**NORTH COAST REGION (1)**
5550 Skylane Blvd., Suite A
Santa Rosa, CA 95403

(707) 576-2220 TEL
(707) 523-0135 FAX

E-mail: info1@waterboards.ca.gov
www.waterboards.ca.gov/northcoast
Remote wilderness and towering redwoods characterize the North Coast Region, which stretches from the Oregon border to Marin County. A land of wet coastal mountains and drier inland valleys, it accounts for 12 percent of the state’s land area, but 35 percent of its freshwater runoff. Its 340-mile-long coastline includes estuaries and environmentally sensitive areas protected by state law. Timber harvesting, agriculture, recreation and tourism are mainstays of the local economy.

**Includes Land in the Following Counties:**

Del Norte, Glenn, Humboldt, Lake, Marin, Mendocino, Modoc, Siskiyou, Sonoma, Trinity

**Priorities:**

- Develop and implement permits for county roads, confined livestock, and irrigated agriculture/grazing in the Klamath Basin.
- Maintain investment in wastewater infrastructure and assist rural communities to upgrade their wastewater discharges to land.
- Develop a groundwater quality protection plan for discharges to land in the Region.
- Continue accelerated closure of underground tank sites.
The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within, the region.

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**WATER GLANCE**

- Area Size (Square Miles): Appx. 1,100 miles
- Coastline (Square Miles): 110 miles
- Miles of Streams: 7,655 miles

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**SAN FRANCISCO BAY REGION (2)**

1515 Clay Street, #1400
Oakland, CA 94612

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(510) 622-2460 FAX

E-mail: info2@waterboards.ca.gov
www.waterboards.ca.gov/sanfranciscobay
San Francisco Bay lies at the heart of this area, home to more than 7 million people. Industries range from high-tech computer manufacturers in Silicon Valley to oil refineries in Contra Costa County. The northern part of the region supports agriculture, such as the wine industry and dairies. Despite the heavy urbanization, there are still abundant natural resources, such as migratory birds, and fish in and around the Bay.

INCLUDES LAND IN THE FOLLOWING COUNTIES:

Alameda, Contra Costa, Marin, Napa, San Francisco, Santa Clara (north of Morgan Hill), San Mateo, Solano, Sonoma

PRIORITIES:

• Implement TMDLs for pathogens, sediments, pesticides, mercury and PCBs by using waivers for grazing activities and vineyards, implementing the regional urban stormwater permit, and directing grants towards TMDL actions.

• Pursue aggressive enforcement with emphasis on sewage spills and polluted stormwater discharges.

• Close low-risk contaminated groundwater sites following investigation and cleanup actions necessary to protect water quality, human health, and the environment.
Central Coast Regional Water Board

WATER GLANCE

- **Area Size (Square Miles):** 11,274 miles
- **Miles of Streams:** 2,360 miles
- **Number of Lakes:** 99 lakes
- **Acres of Lakes:** over 25,000 acres

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within, the region.

Central Coast Regional Water Board

Central Coast Regional (3)
895 Aerovista Place, Suite 101
San Luis Obispo, CA 93401
(805) 549-3147 TEL
(805) 543-0397 FAX
E-mail: info3@waterboards.ca.gov
www.waterboards.ca.gov/centralcoast

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within, the region.
The Central Coast Region extends from Santa Clara County south to northern Ventura County. The region has 378 miles of coastline, including Santa Cruz and the Monterey Peninsula, the agricultural Salinas and Santa Maria Valleys, and the Santa Barbara coastal plain. Tourism, power and oil production, agriculture and related food processing activities are the major industries.

**INCLUDES LAND IN THE FOLLOWING COUNTIES:**

Santa Clara (south of Morgan Hill), Santa Cruz, San Benito, Monterey, San Luis Obispo, Santa Barbara

**PRIORITIES:**

- Decrease nitrate sources (predominantly agricultural sources in the larger basins) and continue with cleanup of chemical and fuel sites.

- Secure replacement water for rural wells without treatment.

- Improve urban stormwater runoff quality and quantity, and increase watershed sustainability through the development and approval of high-quality Stormwater Management Plans, including hydromodification criteria and requirements.

- Improve irrigated agricultural runoff quality (toxicity, nutrients, sediment) and require protection of riparian corridors.
Los Angeles Regional Water Board

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within, the region.

WATER GLANCE

- Area Size (Square Miles): 4,447 miles
- Coastline (Square Miles): 120 miles
- Miles of Streams: 1,115 miles
- Acres of Lakes: 12,107 acres

Los Angeles
Regional Water Board

Los Angeles Region (4)
320 W. 4th Street, Suite 200
Los Angeles, CA 90013

(213) 576-6600 TEL
(213) 576-6640 FAX

E-mail: info4@waterboards.ca.gov
www.waterboards.ca.gov/losangeles
With 10 million residents, the Los Angeles region is the most densely populated region in the state. It encompasses all the coastal watersheds of Los Angeles and Ventura Counties, along with portions of Kern and Santa Barbara Counties. Land use varies considerably. In Ventura County, agriculture and open space exist alongside urban, residential and commercial areas; in northern Los Angeles County, open space is steadily being transformed into residential communities. In southern Los Angeles County, land uses include urban, residential, commercial and industrial.

**INCLUDES LAND IN THE FOLLOWING COUNTIES:**

Los Angeles, Ventura counties, small portions of Kern and Santa Barbara counties

**PRIORITIES:**

- Protect and restore water quality by reissuing the Region’s Conditional Waiver for Irrigated Lands, which regulates discharges from agricultural activities.

- Reissue the Municipal Separate Storm Sewer System (MS4) Permits for municipalities within Los Angeles County and the unincorporated portions of the County, which regulate urban runoff and stormwater discharges.

- Improve water quality regulation by prioritizing water quality standards to update, consistent with federal and state requirements, based on the best available science and stakeholder input.

- Increase the level of groundwater protection through permitting, monitoring, inspections and enforcement to ensure that groundwater resource remains available for use during droughts and for future generations.

- Initiate efforts to implement the State Water Board’s recent water recycling policy which requires the Region to optimize the use of recycled water through the establishment of nutrient and salt load estimates for critical groundwater reserves.

- Protect and preserve water quality by renewing NPDES permits which regulate discharges of wastewater from municipal and industrial wastewater systems into rivers, lakes and the ocean and by implementing Waste Load Allocations from TMDLs.

- Prevent illegal disposal of materials in waterways, wetlands, and flood plains through permitting and enforcement.

- Restore and enhance water quality through rigorous and timely clean up of brownfields and other contaminated properties - especially in EJ communities.
The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within, the region.
Central Valley Regional Water Board

CENTRAL VALLEY REGION (5)
www.waterboards.ca.gov/centralvalley
E-mail: info5@waterboards.ca.gov
11020 Sun Center Drive, Suite 200
Rancho Cordova, CA 95670
(916) 464-3291 TEL
(916) 464-4645 FAX

* Fresno Office
1685 E Street
Fresno, CA 93706
(559) 445-5116 TEL
(559) 445-5910 FAX

* Land within Fresno Office Jurisdiction
Central Valley Regional Water Board

The Central Valley Region is the State’s largest, encompassing 60,000 square miles, or about 40 percent of the State’s total area. Thirty-eight of California’s 58 counties are either completely or partially within the Regional Board’s boundaries, formed by the crests of the Sierra Nevada on the east, the Coast Ranges and Klamath Mountains on the west, the Oregon border on the north, and the Tehachapi Mountains on the south. The Sacramento and San Joaquin Rivers, along with their tributaries, drain the major part of this large area through an inland Delta, before emptying into San Francisco Bay. The Delta is the focal point of the state’s two largest water conveyance projects, the State Water Project and the federal Central Valley Project. Together, the Sacramento and San Joaquin Rivers and the Delta furnish over half of the state’s water supply. The southern third of the Central Valley contains the Tulare Lake Basin, a closed hydrographic unit, except during extremely wet years.

INCLUDES LAND IN THE FOLLOWING COUNTIES:

Sacramento Office: Alameda (east), Amador, Calaveras, Colusa, Contra Costa (East), El Dorado, Glenn, Lake, Napa (N. East), Nevada, Placer, Sacramento, San Joaquin, Stanislaus, Sierra, Solano (West), Sutter, Yolo, Yuba,

Fresno Office: Fresno, Kern, Kings, Madera, Mariposa, Merced, Tulare, and Tuolumne, and small portions of Los Angeles, San Benito and San Luis Obispo Counties.


PRIORITIES:

• Develop a Groundwater Quality Protection Strategy for the Central Valley Region.

• Develop a programmatic EIR and General Waste Discharge Requirements Order (General Order) for digesters associated with dairy facilities. The Dairy Digester EIR project addresses the need to streamline California’s renewable energy project approval process, and supports the California’s Renewable Portfolio Standard, renewable energy load target for 2020.

• Finalize the EIR and recommend a program for the long-term irrigated lands regulatory program. Hold public workshops throughout the Central Valley regarding the draft EIR and Staff Report.

• Develop a Salinity and Nitrate Management Plan for surface and groundwater throughout the entire Central Valley, using a stakeholder based approach. Implement Delta Strategic Workplan, including continued work on TMDLs and coordinated interagency studies of Delta issues.
Lahontan Regional Water Board

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within the region.

LAHONTAN REGION (6)
2501 Lake Tahoe Blvd.
South Lake Tahoe, CA 96150
(530) 542-5400 TEL
(530) 544-2271 FAX
E-mail: info6@waterboards.ca.gov
www.waterboards.ca.gov/lahontan

Victorville Office
14440 Civic Drive, Suite 200
Victorville, CA 92392
(760) 241-6583 TEL
(760) 241-7308 FAX

WATER GLANCE

- Area Size (Square Miles): 1,581 miles
- Miles of Streams: 3,100 miles
- Number of Lakes: over 700 lakes
Lahontan Regional Water Board

* LAHONTAN REGION (6)
2501 Lake Tahoe Blvd.
South Lake Tahoe, CA 96150
(530) 542-5400 TEL
(530) 544-2271 FAX
E-mail: info6@waterboards.ca.gov
www.waterboards.ca.gov/lahontan

* Land within South Lake Tahoe Office Jurisdiction
LAHONTAN REGION (6)
www.waterboards.ca.gov/lahontan
E-mail: info6@waterboards.ca.gov
2501 Lake Tahoe Blvd.
South Lake Tahoe, CA 96150
(530) 542-5400 TEL
(530) 544-2271 FAX

* Victorville Office
14440 Civic Drive, Suite 200
Victorville, CA 92392
(760) 241-6583 TEL
(760) 241-7308 FAX

* Land within Victorville Office Jurisdiction
The Lahontan Region is named for a prehistoric lake that once covered much of the Great Basin. The region includes about 20 percent of California from the Oregon border south along the eastern crest of the Sierra Nevada through the northern Mojave Desert. Within this area are hundreds of lakes, streams and wetlands, including the nationally significant Lake Tahoe and Mono Lake. Tourism is the most important industry in the region, which also includes Death Valley National Park, the Mammoth Lakes area and portions of the Mojave National Preserve. The region’s southern cities are experiencing rapid population increases ranking them within the top ten nationally.

**Includes land in the following counties:**

Modoc (East), Lassen (East side and Eagle Lake), Sierra, Nevada, Placer, El Dorado, Alpine, Mono, Inyo, Kern (East), San Bernardino, Los Angeles N/E corner.

**Priorities:**

- Adopt and implement a Lake Tahoe TMDL concurrently with the Nevada Division of Environmental Protection.
- Protect and restore groundwater quality threatened or polluted by nitrate and total dissolved solids from municipal and dairy wastes.
- Support the California Energy Commission’s actions to permit numerous solar generating facilities.
- Ensure timely and efficient remediation of groundwater at sites affected by petroleum and other contaminants.
Appendix #14-R7

Colorado River Basin Regional Water Board

COLORADO RIVER BASIN REGION (7)
73-720 Fred Waring Dr., Suite 100
Palm Desert, CA 92260

(760) 346-7491 TEL
(760) 341-6820 FAX

E-mail: info7@waterboards.ca.gov
www.waterboards.ca.gov/coloradoriver

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within the region.
The Colorado River Basin Region covers California’s most arid area. Despite its dry climate, the region contains two water bodies of state and national significance: the Colorado River and the Salton Sea. Water from the Colorado River irrigates more than 700,000 acres of productive farmland in the Imperial, Coachella, Bard, and Palo Verde Valleys. The river also provides drinking water to several million people in California’s southern coastal cities.

**INCLUD ES LAND IN THE FOLLOWING COUNTIES:**

Imperial, Riverside, San Bernardino, San Diego

**PRI OR ITIE S:**

- Monitor, inspect, and assess water quality improvements in the New River at the international boundary with the Republic of Mexico.

- Eliminate septic tanks and promote the construction of wastewater treatment plants and sewer lines in dense residential and commercial areas.

- Prohibit agricultural discharges through basin plan amendments.
Santa Ana Regional Water Board

SANTA ANA REGION (8)
3737 Main Street, Suite 500
Riverside, CA 92501-3339
(951) 782-4130 TEL
(951) 781-6288 FAX
E-mail: info8@waterboards.ca.gov
www.waterboards.ca.gov/santaana

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within the region.
The Santa Ana Region, which extends from the San Bernardino and San Gabriel mountains in the north and east to Newport Bay along the coast, continues to be one of the most rapidly growing areas of the state. While the region is geographically the smallest, 2,800 square miles, it boasts one of the largest populations with almost 5 million people. This semi-arid region is known for its temperate climate and relatively low rainfall - about 15 inches per year.

**INcludes Land in the Following Counties:**

Orange, Riverside, San Bernardino

**Priorities:**

- Continue work to implement a cleanup plan for perchlorate contamination in the Rialto-Colton groundwater basin.

- Adopt and implement a selenium TMDL and a selenium site-specific objective for the San Diego Creek/Newport Bay Watershed.

- Oversee three municipal separate storm sewer system (MS4) permits for the Santa Ana River Watershed in parts of Orange, Riverside and San Bernardino Counties, including development of low impact development guidelines for the three counties.

- Revise recreational water quality standards, including revised objectives based on US EPA’s national criteria, suspension of standards during high-water flows, and modification of the definition for water contact recreation.
San Diego Regional Water Board

SAN DIEGO REGION (9)
9174 Sky Park Court, Suite 100
San Diego, CA 92123
(858) 467-2952 TEL
(858) 571-6972 FAX
E-mail: info9@waterboards.ca.gov
www.waterboards.ca.gov/sandiego

The Regional Board is governed by nine members, all of whom are appointed by the Governor and confirmed by the State Senate. Regional Board members represent categories related to the control of water quality and must reside in, or have a place of business within the region.
San Diego Regional Water Board

The San Diego Region stretches 85 miles of scenic coastline from Laguna Beach to the Mexican Border and extends 50 miles inland to the crest of the coastal mountain range. In a mild coastal climate, the region’s growing populations enjoys many water-related activities; however, little precipitation falls within this semiarid region. About 90 percent of the region’s water supply is imported from northern California and the Colorado River.

**INCLUDES LAND IN THE FOLLOWING COUNTIES:**

Imperial, Riverside, San Diego

**PRIORITIES:**

- Continue evolution of effective municipal storm water regulation with greater emphasis on environmental outcomes. Increase use of low-impact development, decrease effects of hydromodification, and focus efforts on effective regulation of prohibited non-storm water discharges.

- Continue to address the list of impaired, 303 (d)-listed water bodies and coordinate with stakeholders to develop TMDL or non-TMDL solutions to effectively mitigate sources of pollution.

- Assume leadership in designing and implementing regional and ambient components to all monitoring programs.

- Continue effective regional regulation of activities/sites that threaten local potable water supplies serving groundwater dependent communities.
Notes
California is blessed with an abundance of water resources. Lakes, rivers, streams, underground aquifers, and the ocean. Water is California’s lifeblood, vital to every aspect of our lives.

The Water Boards want to work with all Californians to protect these precious resources.

Office of Public Participation (OPP)
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