CALIFORNIA



Maximizing the Effectiveness of Water Quality Data Collection & Dissemination

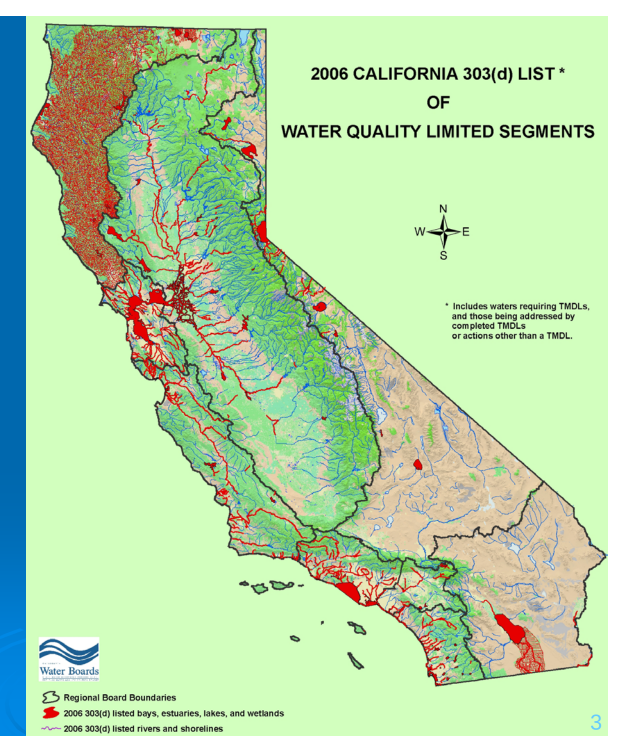
Jon B. Marshack, D.Env. Monitoring Council Coordinator State Water Resources Control Board

Everyone Needs Data

211,000 miles of rivers & streams 1.6 million acres lakes ▲ 1,100 miles of coastline 1.3 million acres of bays and estuaries 15 million acre-feet of groundwater extracted per year

California Water Quality Monitoring Council

The Water Quality & Ecosystem Information Problem



The Response – Senate Bill 1070

• Became state law in 2006

- Required formation of California Water Quality Monitoring Council
- Memorandum of Understanding between
 - California Environmental Protection Agency
 - California Natural Resources Agency
- By December 1, 2008: Monitoring Council recommendations
 - Maximize efficiency and effectiveness of existing water quality data collection and dissemination
 - Ensure collected data available to decision makers and public
- Comprehensive Monitoring Program Strategy for CA

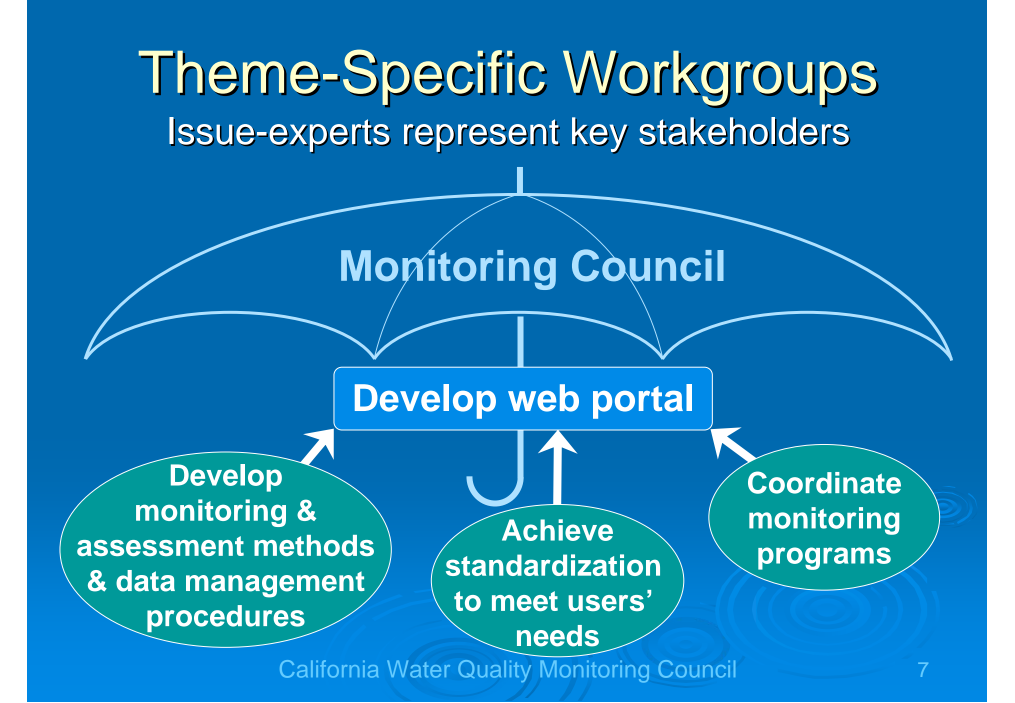
California Water Quality Monitoring Council

Monitoring Council Members



California Water Quality Monitoring Council

The Monitoring Council's Solution Don't get mired in technical details! Focus first on streamlined data access Theme-based web portals ALIFORNIA Directly address users' questions Single global point of entry Theme-specific workgroups Overarching Monitoring Council guidance **California Water Quality Monitoring Council** 6



Role of the Monitoring Council

Establish policies and guidelines Clearinghouse for standards, guidelines & collaboration Resolve key issues CALIFORNI Provide support Improve visibility



California Water Quality Monitoring Council

My Water Quality Website and Portal Demonstration

www.CaWaterQuality.net



My Water Quality | Monitoring Council | This site is hosted by the Surface Water Ambient Monitoring Program (SWAMP) |

Office of Governor Edmund G. Brown Jr. Visit his Website

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- ->> Natural Resources Agency
- ->> About the California Water Quality Monitoring Council
- Web Portal Partners
- ->> Monitoring & Assessment Programs, Data Sources & Reports
- ->> Water Quality Standards, Plans and Policies
- ->> Regulatory Activities
- ->> Enforcement Actions
- ->> Research
- ->> State & Regional Water Boards
 - ->> Performance Report
 - -- About SWAMP
 - ->> SWAMP Tools





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. Initial web portal development concentrates on four theme areas, with web portals to be released one at a time. Click the Contact Us tab for more information.

The Monitoring Council seeks to provide multiple perspectives on water quality information and to highlight existing data gaps and inconsistencies in data collection and interpretation, thereby identifying areas for needed improvement in order to better address the public's questions. Questions and comments should be addressed through the Contact Us tab.



IS OUR WATER SAFE TO DRINK?

Safe drinking water depends on a variety of chemical and biological factors regulated by a number of local, state, and federal agencies. [Future Portal]



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. More >>

Aquatic organisms are able to accumulate certain pollutants from the water in which they live,



IS IT SAFE TO EAT FISH AND SHELLFISH FROM OUR WATERS?

ARE OUR AQUATIC ECOSYSTEMS HEALTHY?

sometimes reaching levels that could harm consumers. More>>

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. More>>

My Beach | Recent Conditions | Trends | Closures & Postings | Impaired Beaches | Improvements |



Home -->> Safe To Swim --

Is It Safe to Swim In Our Waters?



- Natural Resources Agency
- About the California Water Quality Monitoring Council

SAFE TO SWIM LINKS

- → Pollution Sources & Health Risks
- →» Laws, Regulations & Standards
- ->> Regulatory Activities
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- ⊸» Research
- Monitoring Programs, Data Sources & Reports



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Beach water quality monitoring and strong pollution prevention measures are critical for protecting beach goers from waterborne diseases. Monitoring is performed by city and county health agencies, publicly owned sewage treatment plants, other dischargers, environmental groups and numerous citizenmonitoring groups.

View Monitoring and Assessment Information

- ->> Click on a county or;
- Select from the Show County Info menu.

QUESTIONS ANSWERED

- <u>
 Can I swim at my beach, lake, or stream?</u>
- ->> <u>How clean was my beach, lake, or</u> <u>stream during the past week or</u> <u>month?</u>
- What are the long-term trends at my beach, lake, or stream?
- Which beaches, lakes, and streams are currently closed by county health agencies?
- Which beaches, lakes, and streams are listed by the State as impaired?
- ->> Are the problems getting better?

My Beach | Recent Conditions | Trends | Closures & Postings | Impaired Beaches | Improvements |



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Can I Swim at My Beach, Lake, or Stream?

The vast majority of the time, California's waters are open and available for recreation uses visitors enjoy. Unfortunately, there are times when it is not advisable to do in the waters due to bacterial contamination.

->> County Health Agency Ocean Beach Closures and Postings

concessionaire, or county health agency for more information.

County health agency websites and contact reference formation provide the most immediate information on ocean beach postings and closures.

- ->> Postings Warnings to avoid contact with the water; monitoring shows bacteria levels exceed standards.
- ->> Closures Prohibitions on uses of water. Imminent public health threats, such as sewage spills.

->> Heal the Bay Ocean Beach Report Card

beach. Not a state-affiliated website.

A third party rating system that evaluates the water quality of individual California beaches, based on the previous 4 weeks of monitoring results. Data are submitted to the State Water Resources Control Board from county health agencies. These report cards are updated weekly. Report card grades are based on the State's water quality standards for recreational waters. Click on a county and then on a specific beach to view information about that



Assessments for Freshwater Lakes and Streams Currently, few agencies and organizations provide such assessments electronically. Contact your local park.

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Which Beaches, Lakes, or Streams are Currently Closed or Posted by County Health Agencies?



Ocean Beaches

This interactive map provides access to the most current information on postings and closures.

- Postings Warnings to avoid contact with the water. Monitoring shows bacteria levels exceed standards.
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This information is updated daily to weekly, depending on the county.

View Posting and Closure Information

- ->> Click on a county or
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Freshwater Lakes and Streams

A few county health agencies provide creek and lake information along with ocean beach information. Otherwise, lake and stream information is currently unavailable electronically.

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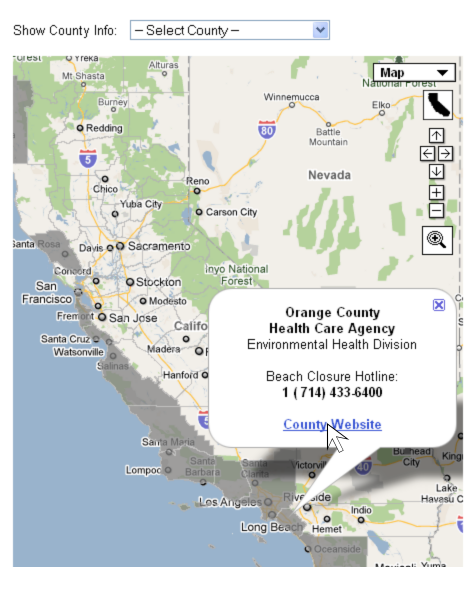


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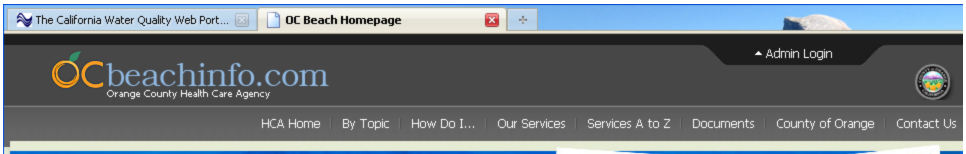
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Ocean Water Protection Program Health Care Agency



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Google[™] Custom Search



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📀 Beach Information

😳 Downloads

FAQ

Links

Shellfish toxins

Annual Report



Ocean & Bay Closures, Warnings and Advisories Status Report

March 1, 2011 at 11:45 AM Report is updated when a change of status occurs.

Updates by phone: (714) 433-6400







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Beach Grades	Historical Data	Documents FAQ	: 🖶 <u>Print</u> 🖂 <u>Email</u> 🥯 <u>Link</u>
		« Coos Bay Gro All Traffic Terrain Satellite Map	
Select Grad	100	ORosecon Beaches	State Alerts
		California Beach	
[West Coast]	O 101 - 101	Report Card	S <u>8 Closures</u>
Grade Type: 💿 Dr	y 🔘 Wet [?]	O Medford Klamath Falls Welcome to the only	station and the second
By County	*	comprehensive analysis of coastline water quality in	50
Search Beach		Mr.Shasta California. Each week, over	Learn More
Go		500 beaches are graded A to F based on bacteria analysis.	
		Check back often for the latest	State Summary
Predefined Searches 🛛 🔽		Fortuna O Redding gradesknow before you go!	Heal the Bay analyzed
		Dry: 381 Wet: 280	data for <u>390 locations</u> in
Sort List By	~		California this grading period. Grades updated on
County	Number of	Chico	Fridays.
	Grades	o Carson	
<u>Alameda:</u>	7	A or B C D or F	What's New
<u>Contra Costa:</u>	3	Santa Rosa Davis o O Sacramento Last updated: 2/23/2011	5/26/2010
Del Norte:	0	Convord O Stockton	20th Annual Beach Report
Humboldt:	6	San OStockton Francisco OModesto	Card for 2009-2010
Los Angeles:	100 27	Francis O Case Inte	
Marin: Mendocino:	27	Santa Cruz CALifornia	Beach Cleanups
Monterey:	, 8	Watsonville Madera OFresho	
Orange:	103	Salinas Hanford O O Visalia	Be Safe at the Beach
San Diego:	81	O Porterville Las Vegas	
San Francisco:	17		Tips for Clean
San Luis Obispo	_	O Bakersfield	hpp for cloan
San Mateo:	25	Bulhead	Beaches
Santa Barbara:	20	Lompos O Barbara Victorville	
Santa Cruz:	25	Los Angeles O Riverside Hava	Join Our E-mail Lists
<u>Sonoma:</u>	7	LUS Aligetes O India	



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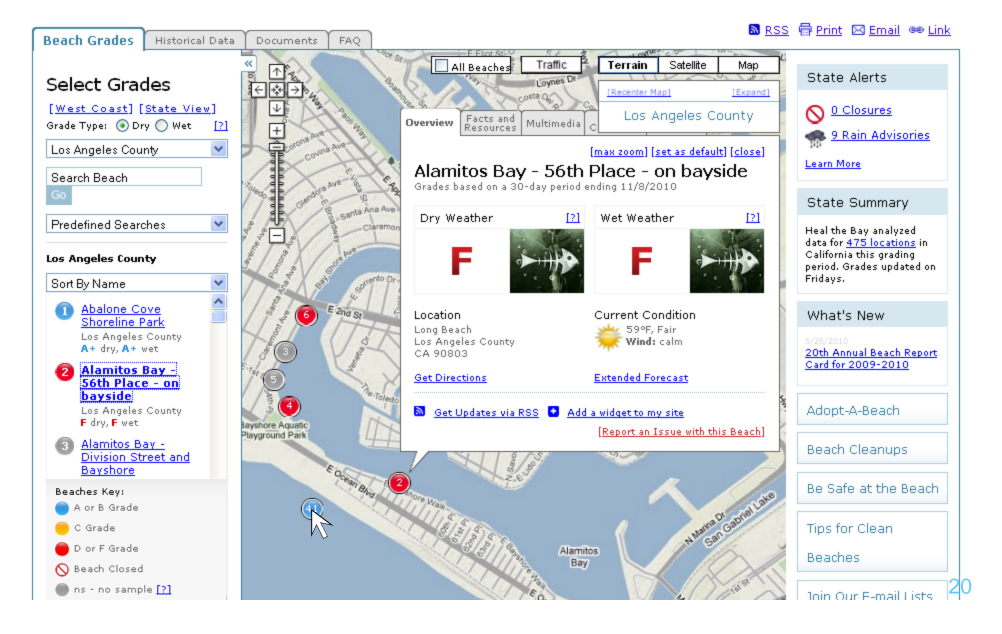
🔊 RSS 🛱 Print 🖂 Email 🝩 Link Beach Grades Historical Data Documents FAQ All Beaches Traffic Satellite Terrain Map \uparrow State Alerts Select Grades $\leftarrow \Rightarrow \rightarrow$ [Recenter Map] [Hide Details] \downarrow [West Coast] [State View] 8 Closures Los Angeles County erde Santa Grade Type: 💿 Dry 🔘 Wet [?] +Clarita Grades updated: 2/23/2011 💼 16 Rain Advisories Drv: 88 Wet: 88 ¥ Los Angeles County San Santa Paula Learn More enaventura Search Beach Fernando Moorpark Simi-Valley Ventura) T Camarillo Thousand El Rio La Crescenta-Mon State Summary Chard Burb Oaks Predefined Searches × Heal the Bay analyzed 405 -🗛 or B 🔍 C 🔍 D or F Vestake Agoura Hills Port data for 390 locations in G Huenem Village California this grading Los Angeles County [TMDL Summary] period. Grades updated on Lo Santa Get Updates via RSS Fridays. Monica Sort By Name ¥ vynittier ~ Indewood Abalone Cove 110 Chino Hills Downey What's New Shoreline Park Brea Compton Hawtome Los Angeles County Fullerton akewood A+ dry, A+ wet 20th Annual Beach Report Torrance Anaheim Card for 2009-2010 Long Beach Stanton Alamitos Bay - 56th Place - on bayside Rancho Lomita Palos Verdes **Wille** inster Santa Los Angeles County F dry, A+ wet Beach Cleanups Irvine Huntington Alamitos Bay -Beach Division Street and Costa Mes Be Safe at the Beach Bayshore Aliso Vie Los Angeles County ns dry, ns wet Tips for Clean Lagu NAL CONTRACT Alamitos Bay - shore Nigue float Beaches Los Angeles County F dry, B wet Join Our E-mail Lists Alamitos Bay, 1st &

INER Summer Beach Report Card for 2010

PDF: 300kb Released: September 29, 2010



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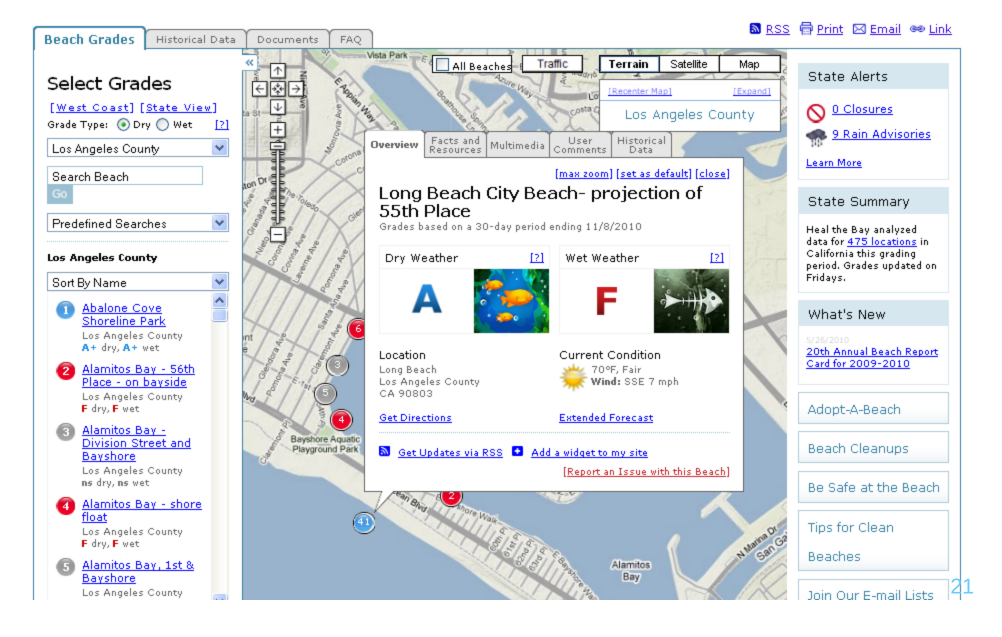


summer Beach Report Card for 2010

PDF: 300kb Released: September 29, 2010



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What are the Long-Term Bacteria Trends at My Beach, Lake, or Stream?



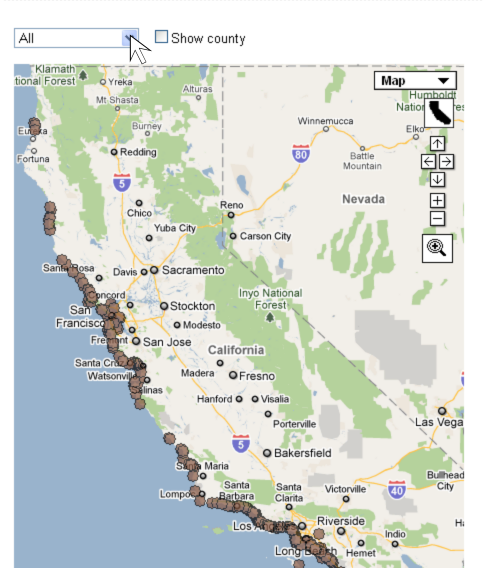
Understanding trends allows decision makers to determine whether pollution sources are increasing in magnitude and/or frequency and the effectiveness of control measures.

View Trends in Bacterial Indicator Levels

The interactive map below provides sampling results for coastal beach monitoring locations over time. A few county health agencies provide creek and lake information along with ocean beach information. Otherwise, lake and stream information is currently unavailable electronically.

- To find bacterial sample results for a particular site, first select the county, then click on a site location. The results will appear to the right of the map. Results may take time to appear.
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->> Red is the Single Sample Maximum
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California

Hanford O O Visalia

Santa

Barbara

Los

Madera OFresno

O Carson City

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Forest

Porterville

O Bakersfield

Victorville

Riverside

Hemet

Santa

Clarita

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Map r Humboldt Nation res Winnemucca Battle Mountain Nevada Humboldt C Mation Mation

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Las Vega

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Horizontal lines on the charts represent bacterial water quality objectives specified in the <u>2005 California Ocean Plan</u>.

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All San Joaquin San Luis Obispo San Mateo Santa Barbara Santa Clara Santa Cruz

Santa Gruz Shasta Sierra Solano Sonoma Stanislaus Sutter Tehama Trinity Tulare Tuolumne Ventura

Yolo

Yuba

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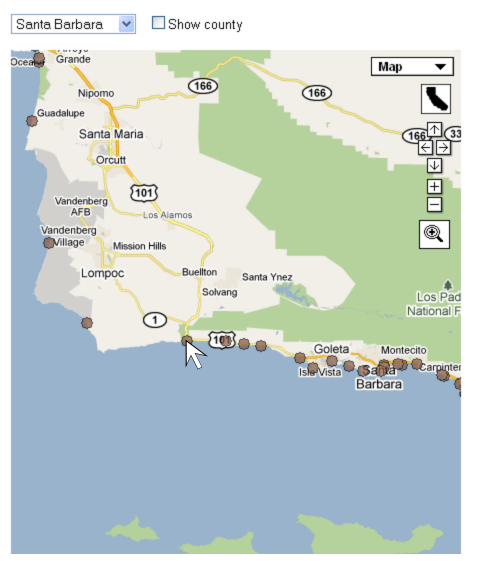
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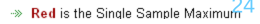


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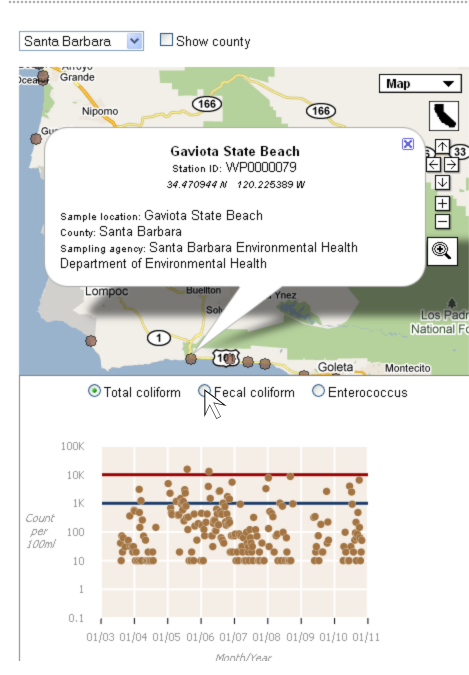
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- Blue is the 30-day Geometric Mean objective - the geometric mean of the 5

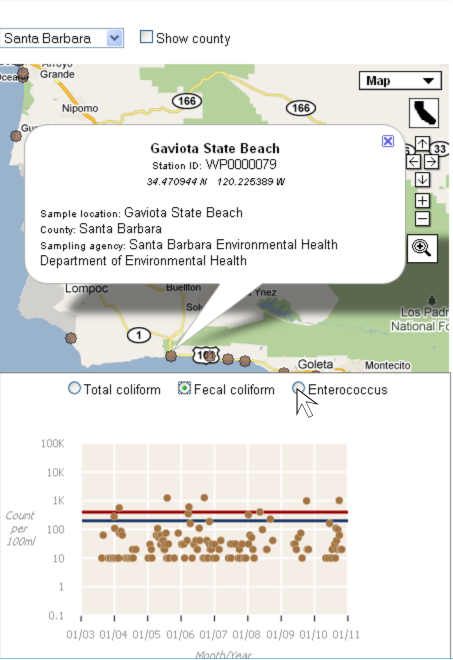
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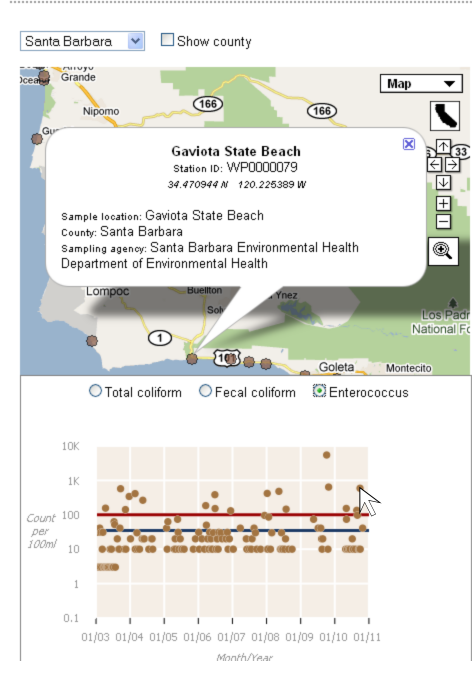
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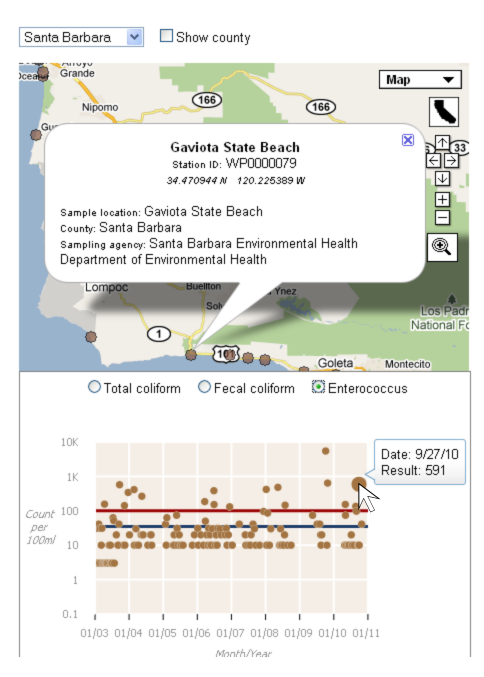
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Which Beaches, Lakes, and Streams Are Listed as Impaired for Bacterial Indicators?

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Water Body:



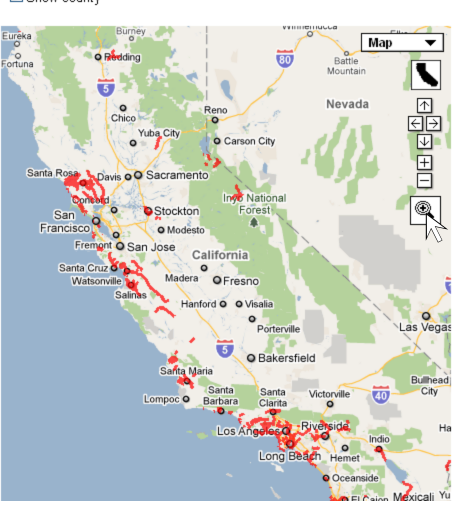
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County: All Show county



This interactive map shows which of California's waters are listed as impaired for contact recreation related factors and which pollutants are involved. Also shown are potential sources of pollutants and the Total Maximum Daily Load (TMDL) projects to reduce pollutants to acceptable levels.

View 2006 303(d) Listing and current TMDL Information:

- Click on a water body (shown in red), or;
- Select (or type) the county in the County box, then select the water body from the Water Body menu, or;
- Select (or type) the water body name directly in the Water Body box.

Impaired Water Bodies

Listing a water body as impaired in California is governed by the <u>State Water Board's 303(d)</u> <u>Listing Policy</u>.

Regional Water Boards assess water quality data for California's waters every two years to determine if they contain pollutants at levels that exceed protective water quality criteria and standards. This biennial assessment is required under Section 303(d) of the <u>federal</u> <u>Clean Water Act</u>.

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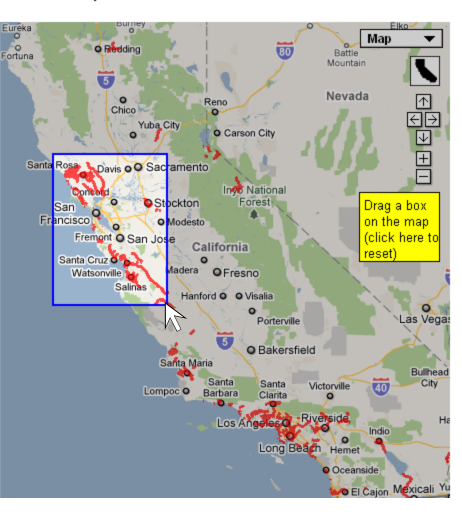
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Water Body:



Show county



This interactive map shows which of California's waters are listed as impaired for contact recreation related factors and which pollutants are involved. Also shown are potential sources of pollutants and the Total Maximum Daily Load (TMDL) projects to reduce pollutants to acceptable levels.

View 2006 303(d) Listing and current TMDL Information:

- Click on a water body (shown in red), or:
- ->> Select (or type) the county in the County box, then select the water body from the Water Body menu, or;
- ->> Select (or type) the water body name directly in the Water Body box.

Impaired Water Bodies

Listing a water body as impaired in California is governed by the State Water Board's 303(d) Listing Policy.

Regional Water Boards assess water quality data for California's waters every two years to determine if they contain pollutants at levels that exceed protective water quality criteria and standards. This biennial assessment is required under Section 303(d) of the federal Clean Water Act.

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Which Beaches, Lakes, and Streams Are Listed as Impaired for Bacterial Indicators?

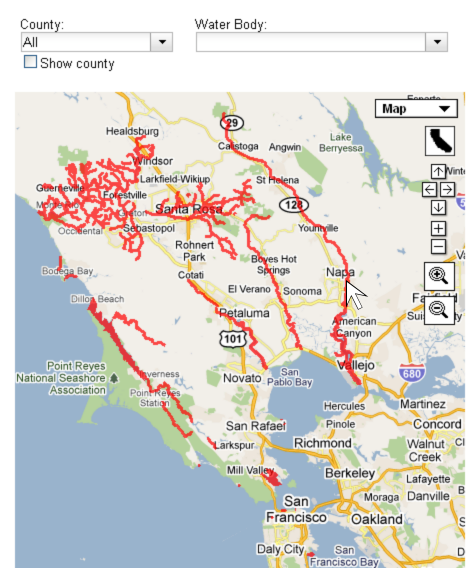


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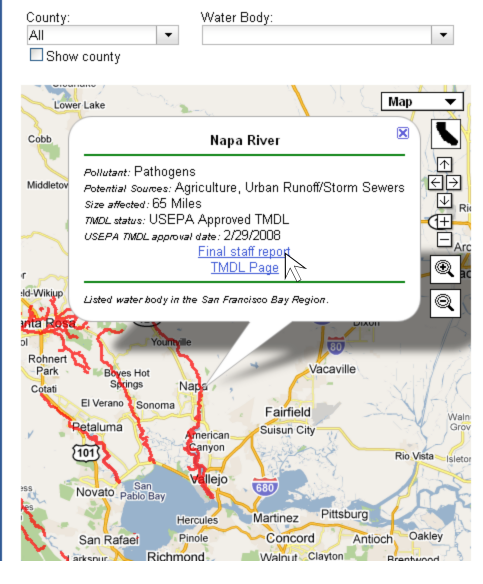


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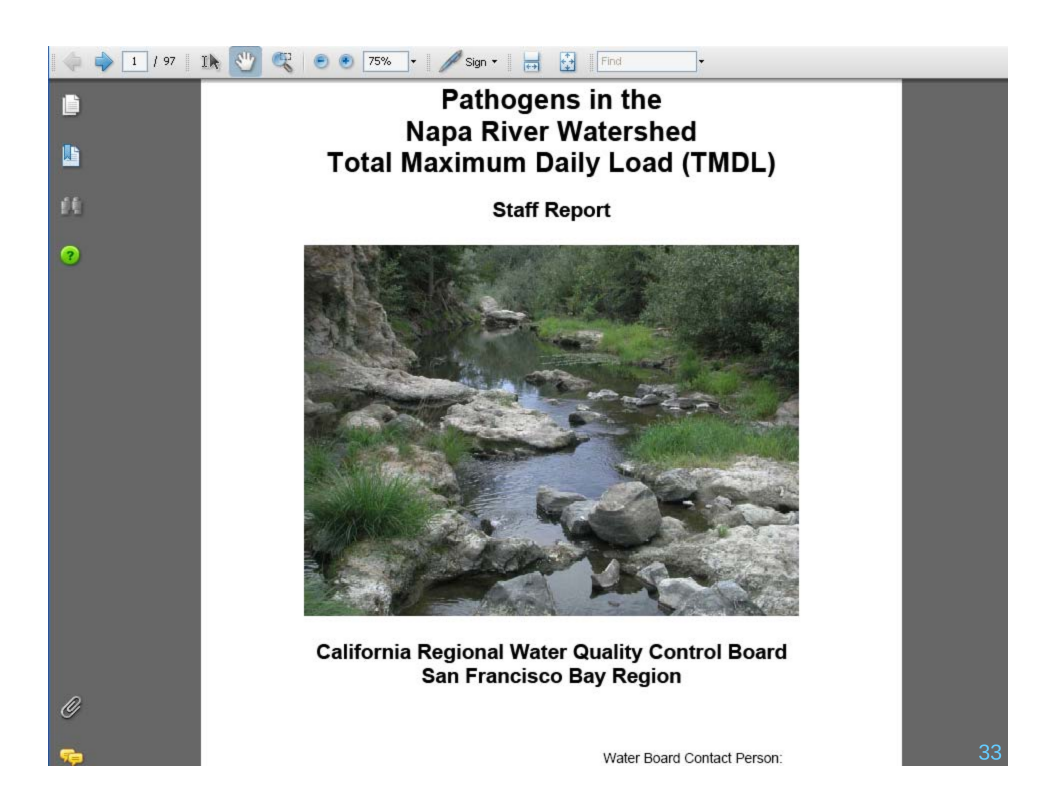
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->> TMDLs that address Pathogens, Bacterial Indicators, and Swimming Safety.

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A Total Maximum Daily Load, is a regulation designed to improve water guality by controlling the amount of a pollutant entering a water body. Under the federal Clean Water Act, every impaired water body on the 303(d) list is required to have a TMDL, designed to bring the water body back into compliance with water quality standards.

Total Maximum Daily Loads (TMDLs)

California is committed to improving a content of the second seco invested \$100 million in Clean Beaches initiative grants to fund local projects that reduce bacterial

contamination along the coast. The State has also funded research to develop more rapid detection methods for knowing when to post beaches, tracking the sources of contamination, and studies to better understand the 🗖 relationship between bacterial indicators and incidence of disease.

A number of programs address existing water guality problems that affect swimming safety.

Are the Problems Getting Better?

CALIFORNIA WATER QUALITY MONITORING COUNCIL

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->> Clean Beaches Initiative Grant Projects

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Clean Beaches Initiative (CBI)

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Zoom to project: Zoom to county: Show county - Select Project -Select County NIL OITASLA Мар Winnemucca Burney Eureka O Redding Battle Fortuna Mountain 个 5 ∃Ð Nevada 0 Reno Chico $\overline{\Psi}$ 0 Yuba City E O Carson City Davis 00 Sacramento Santa R Q Inyo National O Stockton Forest San Francisco O Modesto Fren n Jose California Santa Cruz Madera OFresno Watsonvi Salinas Hanford O O Visalia 0 0 Las Veg Porterville 5 O Bakersfield Santa Maria Bu hea Santa City Victorville 40 Lompoc arside Los Ange Indio 0 nside Mexicali Caion



The Clean Beaches Initiative Grant Program addresses postings and closures at California public beaches caused by bacterial contamination. CBI grants help local agencies, non-profit organizations, and public agencies implement projects that protect and restore California's coastal water quality. This interactive map presents coastal water quality improvement projects funded by the CBI Grant Program.

View Information on a Specific CBI Grant Project

- ->> Click on a map location, or
- Select the project name from the -->>> pop-up menu.

Statewide Clean Beaches Initiative Information

- ->> For more information about a specific project, email Patricia Leary or phone (916) 341-5167
- ->> Clean Beach Videos



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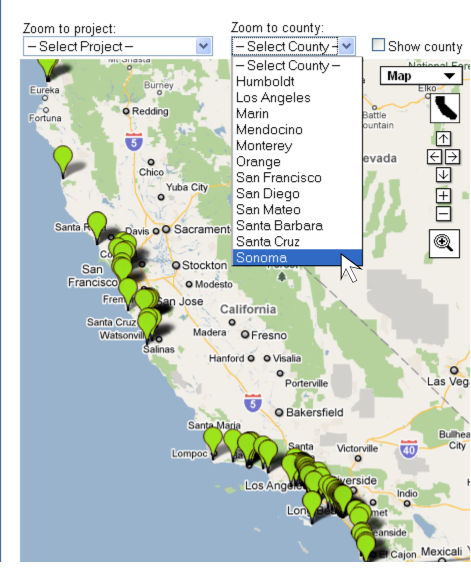
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Health Risks

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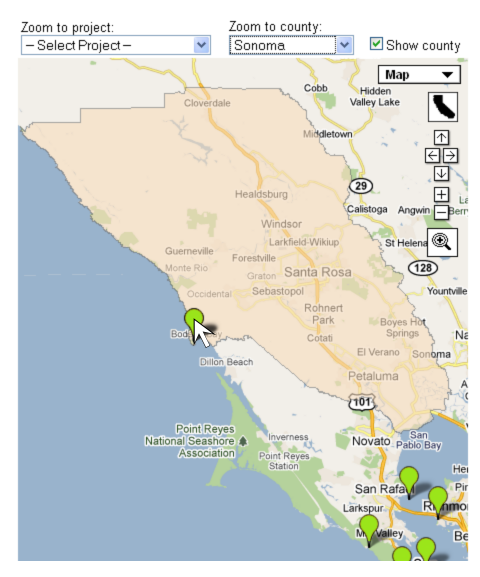
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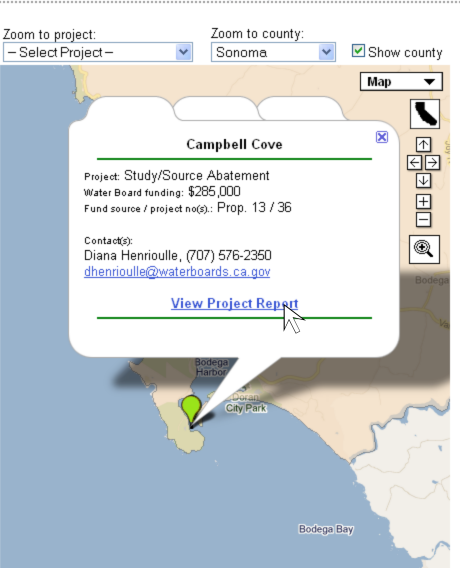


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Fecal Bacteria Source Identification Study at Campbell Cove State Beach, Bodega Bay

Sign •

Find

Campbell Cove State Beach, Bodega Bay is a popular beach for families, school field trips, kayaks, divers, etc. because of its beach being protected from the rough northern California surf and water temperatures often 10° warmer than the open coastline water temperatures. A year-round source of freshwater flows from the "Holein-the-Head" pond onto the beach that attracts a constant flock of sea gulls who like to drink from the creek. However, a phenomenon has been observed of elevated fecal

100%

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bacteria contamination typically during the fall months that led to a Clean Beaches Initiative (CBI) Grant that should help lower the level of bacteria at the beach.

The County of Sonoma Environmental Health Division in cooperation with the North Coast Regional Water Quality Control Board, Bodega Marine Laboratory and California Parks and Recreation Department to date have ruled out the State beach's vault privy (see attached photo) through extensive dye studies. The California Parks and Recreation Department has implemented a dog ban notice. The Bodega Marine Laboratory has completed one study phase of tidal circulation patterns in May 2003 and is conducting a second study the week of October 13-17, 2003. Results from the May 2003 tidal circulation study indicated: strong tidal circulation with high rate of flushing within Bodega Harbor including Campbell Cove and small area of tidal intake outside the harbor mouth limited to less than 300 meters.

The County of Sonoma contracted with Dr. Mansour Samadpour with the Institute for Environmental Health to conduct

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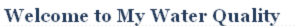
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 - → Performance Report
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 - -> SWAMP Tools





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. Initial web portal development concentrates on four theme areas, with web portals to be released one at a time. Click the <u>Contact Us</u> tab for more information.

The Monitoring Council seeks to provide multiple perspectives on water quality information and to highlight existing data gaps and inconsistencies in data collection and interpretation, thereby identifying areas for needed improvement in order to better address the public's questions. Questions and comments should be addressed through the <u>Contact Us</u> tab.



IS OUR WATER SAFE TO DRINK?

Safe drinking water depends on a variety of chemical and biological factors regulated by a number of local, state, and federal agencies. [Future Portal]



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. More >>



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. <u>More>></u>



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. $\frac{More >>}{40}$

Comsumption Advisories | Recent Conditions | Data & Trends | Impaired Waters | Improvements |



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Is It Safe to Eat Fish and Shellfish From Our Waters?





Fish and shellfish are nutritious and good for you to eat. But some fish and shellfish may take in toxic chemicals from the water they live in and the food they eat. Some of these chemicals build up in the fish and shellfish and in the humans that eat fish and shellfish over time. Although the chemical levels are usually low, it is a good idea to learn about advisories and monitoring in water bodies where you fish, and for fish or shellfish you eat.

QUESTIONS ANSWERED

- ->> Can I eat fish or shellfish caught in my lake, stream, or ocean?
- -->>> Does my lake, stream, or ocean location have fish or shellfish with contaminants at levels of concern?
- ->> What are the levels and long-term trends in my lake, stream, or ocean location?
- Which lakes, streams, or ocean -->>> locations are listed by the State as impaired?
- ->> What is being done to reduce these problems?

Water Quality information addressing these questions is currently available for the counties that are shaded on this map. This41

Is It Safe to Eat Fish and Shellfish From Our Waters?

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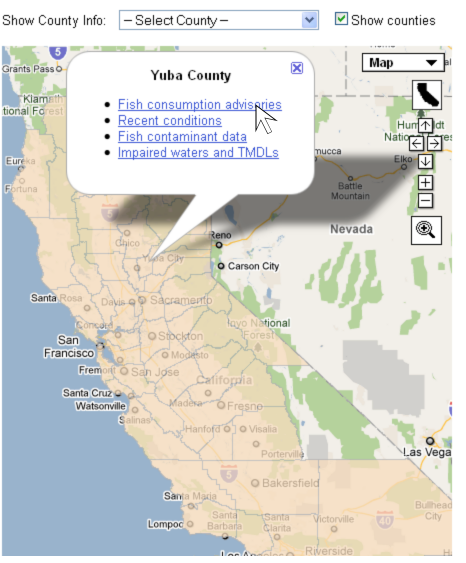


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Home -- Safe To Eat -- Consumption Advisories

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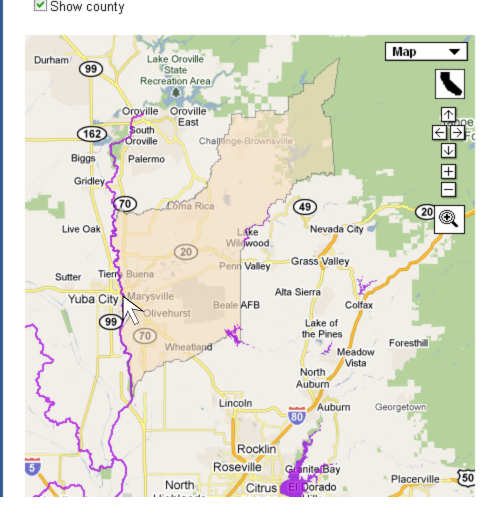
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County:	
Yuba	

Ocean Location?



Can I Eat Fish or Shellfish Caught in My Lake, Stream, or

Water Body:

Fish and Shellfish Consumption Advisories by Location

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There are health benefits from eating fish and shellfish. But, some fish and shellfish may contain chemical or biotoxin contaminants that could pose health risks. When contaminant levels are unsafe, consumption advisories may recommend that people limit or avoid eating certain species of fish caught in certain places and at certain times.

California Sport Fish Consumption Advisories

For a number of California water bodies, the Cal/EPA office of Environmental Health Hazard Assessment (OEHHA) publishes consumption advisories for chemicals in noncommercial fish which you and your family or friends catch.

These advisories are shown on the map to the left.



- ->> Click on a water body (shown in purple), or
- ->> Select (or type) the county in the County box, then select the water body from the Water Body menu, or
- ->> Select (or type) the water body name 43 directly in the Water Body box

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Can I Eat Fish or Shellfish Caught in My Lake, Stream, or **Ocean Location?**



County: Yuba Show county

Water Body: •



Fish and Shellfish Consumption Advisories by Location

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- Cal/Ecotox Database ~>>
- Decisions Pending and -->> Opportunities for Public Participation
- Hot Spots -->>
- Press Releases
- ->> Proposition 65 List of Chemicals
- -->> Public Health Goals
- Public Records Act -->> Requests.
- Soil Screening Values -->>>
- Toxicity Criteria Database ..»>>

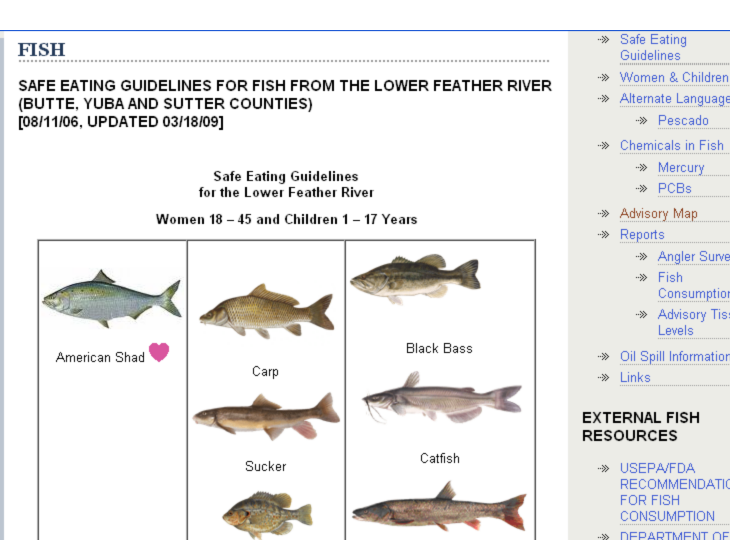
LISTSERVS

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- **Biomonitoring Listserv** ~»>>
- Fish Listserv --»>
- Northern California Spill ..» Alert
- Prop. 65 Listserv -->>
- Southern California Spill ··» Alerts

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4 Servings a week



Pikeminnow Redear or other sunfish

1 Serving a week

Striped Bass

Do not eat

-» Alternate Languages -» Pescado --> Chemicals in Fish ->> Mercury ->> PCBs Advisory Map Reports -> Angler Survey --» Fish Consumption ->> Advisory Tissue Levels. Oil Spill Information -» Links EXTERNAL FISH RESOURCES ->> USEPA/FDA RECOMMENDATIONS

Guidelines

- FOR FISH CONSUMPTION ->> DEPARTMENT OF FISH AND GAME.
 - SPORT FISH REGULATION BOOKS
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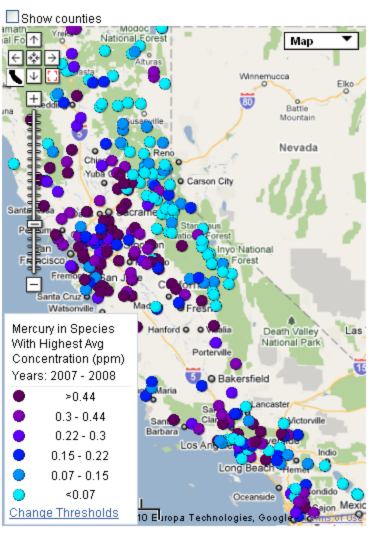
What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Home --> Safe To Eat ->> Data And Trends

Zoom to county:



Contaminant Data

4

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- Select parameters of interest from the menus below and click on the "Go" button. The map will display average concentrations for the selected water bodies.
- To view data for all species at your water body, trends, or comparisons with nearby water bodies, click on a map location or select a water body from the menu above the map.
- Enter your own threshold or modify thresholds displayed on the map by clicking the Change Thresholds link in the map legend.

Select Species:	
Species With Highest Avg Concentration	
Select Contaminant:	M
Mercury	•
Select Start Date:	
2007	•
Select End Date:	
2008	٩
Go Reset	

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What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Home --> Safe To Eat ->> Data And Trends

Zoom to county:

Show counties National Forest Map Winnemucca Battle Mountain Nevada arson City National Watsonville Hanford O Mercury in Species alia 0 Death Valley Las National Park With Highest Avg Porterville Concentration (ppm) Years: 2007 - 2008 O Bakersfield >0.44 0.3 - 0.44 0.22 - 0.3 Los 0.15 - 0.220.07 - 0.15 < 0.07 Oceanside Change Thresholds 10 Europa Technologies, Google

Contaminant Data

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Species With Highest Avg Concentration 🝷
Species With Highest Avg Concentration American Shad Black Crappie Bluegill Brook Trout Brown Bullhead Brown Trout Channel Catfish Chinook Salmon Common Carp Eagle Lake Trout
2008 •
Go Reset

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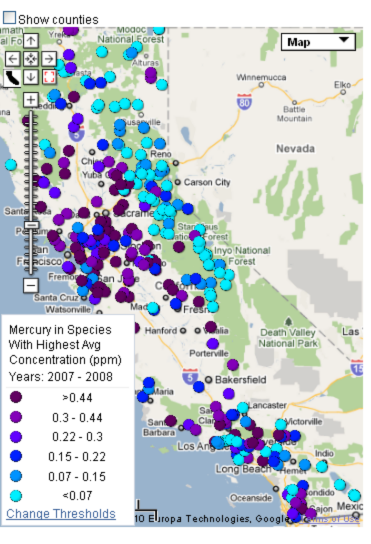
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Select Contaminant:		
Mercury	1	
Select Start Date:	M	2
2007	4	
Select End Date:		
2008	•	
Go Reset		

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What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?

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Porterville

O Bakersfield

Oceanside

Home ->> Safe To Eat ->> Data And Trends

National Forest

Select location from list.

Watsonville

Mercury in Species

Concentration (ppm) Years: 2007 - 2008

> >0.44 0.3 - 0.44 0.22 - 0.3

0.15 - 0.22 0.07 - 0.15 <0.07

Change Thresholds

With Highest Avg

Zoom to county:

Show counties





Contaminant Data

4

Map

Battle

Mountain

Nevada

Death Valley National Park

- Select parameters of interest from the menus below and click on the "Go" button. The map will display average concentrations for the selected water bodies.
- To view data for all species at your water body, trends, or comparisons with nearby water bodies, click on a map location or select a water body from the menu above the map.
- Enter your own threshold or modify thresholds displayed on the map by clicking the Change Thresholds link in the map legend.

	Select Species:	
	Species With Highest Avg Concentration	4
	Select Contaminant:	
	Mercury	•
5	Chlordanes DDTs Dieldrin Mercury PCBs Selenium	
	Select End Date:	
	2008	4
	Go Reset	

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- ->> Research
- Monitoring Programs, Data Sources & Reports
- ->> Statewide Perspective
- ->> National Perspective

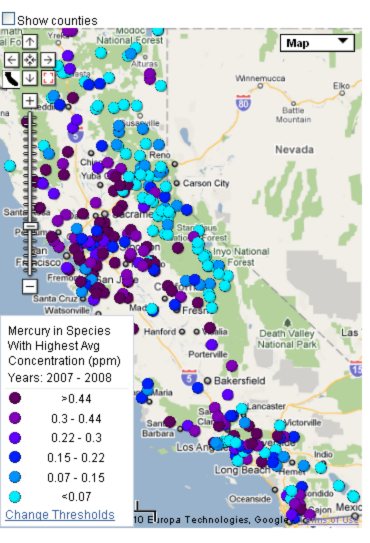
What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Home --> Safe To Eat ->> Data And Trends

Zoom to county:



Contaminant Data

4

4

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Select Species:	
Species With Highest Avg Concentration	۹.
Select Contaminant:	
Mercury	•
Select Start Date:	
2007	1
Select End Date:	N2
2008	4
Go Reset	

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What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Home --> Safe To Eat ->> Data And Trends

Zoom to county:

Show counties National Forest Map Winnemucca Battle Mountain Nevada arson City National Watsonville Hanford O Mercury in Species alia 0 Las Death Valley National Park With Highest Avg Porterville Concentration (ppm) Years: 2007 - 2008 O Bakersfield >0.44 0.3 - 0.44 0.22 - 0.3 Los 0.15 - 0.220.07 - 0.15 < 0.07 Oceansid Change Thresholds 10 Europa Technologies, Google

Contaminant Data

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- Enter your own threshold or modify thresholds displayed on the map by clicking the Change Thresholds link in the map legend.

Select Species:	
Species With Highest Avg Concentration	4
Select Contaminant:	
Mercury	4
Select Start Date:	
2005	•
2005 2006 2007 2008	
2000	٦
Go Reset	

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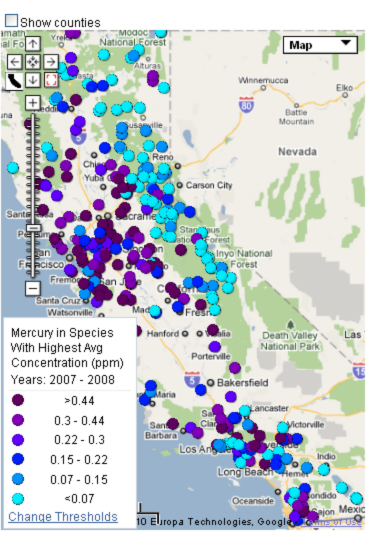
What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Home --> Safe To Eat ->> Data And Trends

Zoom to county:



Contaminant Data

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Select Species:	
Species With Highest Avg Concentration	٩
Select Contaminant:	
Mercury	•
Select Start Date:	
2005	4
Select End Date:	
2008	٩
Reset	

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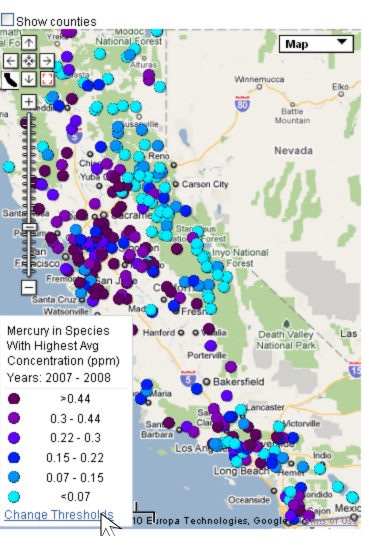
What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Home --> Safe To Eat ->> Data And Trends

Zoom to county:



Contaminant Data

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Select Species:	
Species With Highest Avg Concentration	٩
Select Contaminant:	
Mercury	•
Select Start Date:	
2007	4
Select End Date:	
2008	٩
Go Reset	

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What are the Levels and Long-Term Trends in My Lake, Stream, or **Ocean Location?**

Home ->> Safe To Eat ->> Data And Trends



Contaminant Data Select location from list. 4 This interactive map allows you to explore fish contaminant data for your fishing locations. Data from extensive monitoring of lakes and Zoom to county: 4 reservoirs by SWAMP are available for 2007 and 2008. Data from these two years are shown by default. Show counties Select parameters of interest from the menus below and click National Forest al Eo 个 Map on the "Go" button. The map will display average concentrations for the selected water bodies. Winnemucca To view data for all species at your water body, trends, or 0 Elko comparisons with nearby water bodies, click on a map Battle location or select a water body from the menu above the map. Mountain Enter your own threshold or modify thresholds displayed on the map by clicking the Change Thresholds link in the map Nevada legend. Carson City Select Species: 😦 Highest Avg Concentration 🧃 Threshold Units Comments Include? OEHHA Advisory Tissue Level - 3 lant: **~** ug/g servings/week (upper end of recommended 0.07 range) 4 OEHHA Advisory Tissue Level - 2 \checkmark ug/g servings/week (upper end of recommended 0.15 range) ~ ug/g OEHHA Fish Contaminant Goal 0.22 4 USEPA National Recommended Water Quality 0.3 ng/g Criterion and State Water Board 303(d) Threshold OEHHA Advisory Tissue Level - 1 serving/week ~ ua/a 0.44 ۹ (upper end of recommended range) Submit Change Infesholds 10 Europa Technologies, Google 😿 Go Reset

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What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?

Home --> Safe To Eat ->> Data And Trends



Select location from list. 4 Zoom to county: . Alameda ~ Alpine Amador Butte Calaveras 🔨 Colusa Contra Costa Del Norte El Dorado Fresno Glenn Humboldt arson City National Watsonville Mercury in Species Hanford O 0 alia Death Valley Las With Highest Avg National Park Porterville Concentration (ppm) Years: 2007 - 2008 O Bakersfield >0.44 0.3 - 0.440.22 - 0.3 Los 0.15 - 0.22 0.07 - 0.15 < 0.07 Oceansid Change Thresholds 10 Europa Technologies, Google

Contaminant Data

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Select	Species:	
Spec	ies With Highest Avg Concentration	•
Select	Contaminant:	
Merci	Jry	•
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	End Date:	
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What are the Levels and Long-Term Trends in My Lake, Stream, or **Ocean Location?**



Select location from list.

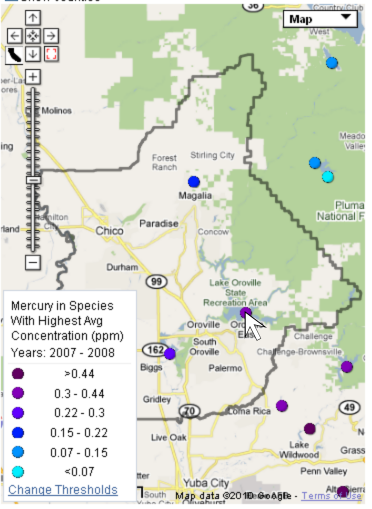
Home --> Safe To Eat ->> Data And Trends

Zoom to county: Butte

Show counties

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Contaminant Data

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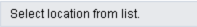
Select Species:	
Species With Highest Avg Concentration	٩
Select Contaminant:	
Mercury	•
Select Start Date:	
2007	4
Select End Date:	
2008	٩
Go Reset	

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What are the Levels and Long-Term Trends in My Lake, Stream, or **Ocean Location?**



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Zoom to county: Butte

Show counties

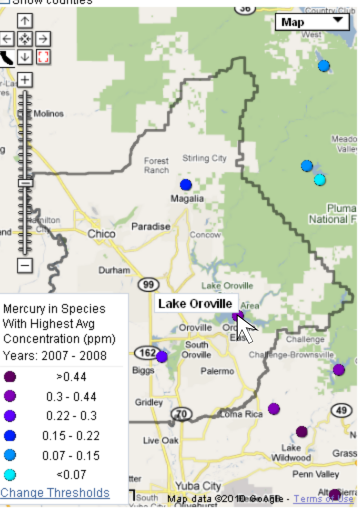
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Contaminant Data

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Select Species:	
Species With Highest Avg Concentration	٩
Select Contaminant:	
Mercury	•
Select Start Date:	
2007	4
Select End Date:	
2008	٩
Go Reset	



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What are the Levels and Long-Term Trends in My Lake, Stream, or **Ocean Location?**

30

Stirling City

Concow

Oroville

South

Oroville

Lake Oroville State Recreation Area

> Oroville East

Magalia

Forest

Ranch

Paradise

(99)

(162

Chico

Durham

Home ->> Safe To Eat ->> Data And Trends

Select location from list.

Zoom to county: Butte

Show counties

Molinos

Mercury in Species With Highest Avg

Concentration (ppm)

>0.44 0.3 - 0.44

0.22 - 0.3

0.15 - 0.22

0.07 - 0.15 < 0.07

Change Thresholds

Years: 2007 - 2008

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Contaminant Data

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Lake Oroville

This interactive map allows you to explore fish contaminant data for your fishing locations. Data from extensive monitoring of lakes and 4 reservoirs by SWAMP are available for 2007 and 2008. Data from these two years are shown by default.

Nearby Locations Data

What are the most recent data for my location?

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ds, or

hap

w and click

Contaminant Data For 2007 - 2008

Species	Sample Type	MERCURY (ppm)
Common Carp	Location Composite 1	0.29 (2007)
Common Carp	Location Composite 2	0.22 (2007)
Common Carp	Location Composite 3	0.23 (2007)
Common Carp	Location Composite 4	0.31 (2007)
Smallmouth Bass	Average of Individuals 1	0.5 (2007)
Smallmouth Bass	Average of Individuals 2	0.45 (2007)
Smallmouth Bass	Average of Individuals 3	0.42 (2007)
Smallmouth Bass	Average of Individuals 4	0.39 (2007)

			-	 	
Biggs Palermo					
Gridley	0				
20 Coma Rica	49	Select	End Date:		
Live Oak	< N				
La	ake Grass	2008			1
tter	Penn Valley				
Vuba City	Alt	•	-		
South Map data @2010:00 ABB -	Terms of Use	Go	Reset		

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What are the Levels and Long-Term Trends in My Lake, Stream, or **Ocean Location?**

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Data

Lake

Penn Vall



Contaminant Data

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This interactive map allows you to explore fish contaminant data for your fishing locations. Data from extensive monitoring of lakes and 4 reservoirs by SWAMP are available for 2007 and 2008. Data from these two years are shown by default. Lake Oroville ×

Nearby Locations

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Smallmouth Bass	Average of Individuals 1	0.5 (2007)
Smallmouth Bass	Average of Individuals 2	0.45 (2007)
Smallmouth Bass	Average of Individuals 3	0.42 (2007)
Smallmouth Bass	Average of Individuals 4	0.39 (2007)

← \rightarrow +er-La ones Molinos ing Stirling City Forest Ranch Magalia Paradise rland Chico Concow Durham (99) Lake Oroville State Recreation Area Mercury in Species With Highest Avg Oroville Oroville Concentration (ppm) East South (162) Years: 2007 - 2008 Oroville Biggs Palermo >0.44 0.3 - 0.44Gridley Loma Rica 0.22 - 0.3(20 0.15 - 0.22 Live Oak 0.07 - 0.15Wildwood < 0.07 Yuba City Change Thresholds South Map data @2010-GoAge - Terms

Home ->> Safe To Eat ->> Data And Trends

Select location from list.

Zoom to county: Butte

Show counties

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49	Select	End Date:			
Grass	2008			٩	
ey					
Sierra	Go	Reset			

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What are the Levels and Long-Term Trends in My Lake, Stream, or Ocean Location?



Select location from list.

Contaminant Data

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Zoom to	a county:	Dutto	
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This interactive map allows you to explore fish contaminant data for your fishing locations. Data from extensive monitoring of lakes and reservoirs by SWAMP are available for 2007 and 2008. Data from

Lake Oroville

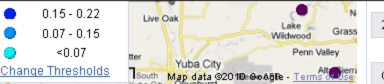
Data

ends Nearby Locations

Change search parameters:

How does my location compare to nearby water bodies?

Nearby Water Body Distance (mi) Mercury (ppm) Species Thermalito Afterbay 14.07 Species With Highest Avg Concentration (Common Carp) 0.24 (2007) Collins Lake Species With Highest Avg Concentration (Largemouth Bass) 16.01 0.38 (2008) Bullards Bar Reservoir 18.33 Species With Highest Avg Concentration (Largemouth Bass) 0.4(2008)Harry L Englebright Lake Species With Highest Avg Concentration (Sacramento Sucker) 21.19 0.62 (2008) Paradise Lake 22.72 Species With Highest Avg Concentration (Largemouth Bass) 0.16(2008)Bucks Lake 25.52 Species With Highest Avg Concentration (Rainbow Trout) 0.02 (2008) Little Grass Valley Reservoir 25.94 Species With Highest Avg Concentration (Rainbow Trout) 0.02 (2008) Lower Bucks Lake 26.45 Species With Highest Avg Concentration (Kokanee) 0.1(2007)Zayak/Swan Lake 32.74 Species With Highest Avg Concentration (Largemouth Bass) 0.98 (2007) Scotts Flat Reservoir Species With Highest Avg Concentration (Rainbow Trout) 0.03 (2008) 33.25



2008		4
Go	Reset	

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Which Lakes, Streams, or Ocean Locations Are Listed By The State As Impaired?

Home -- Safe To Eat --> Impaired Waters



County: Water Body: All • Ŧ Show county lamath MODOC Yreka National Forest onal Forest Map • 0 Alturas Mr Shasta Winnemucca Elko ireka ø $\overline{\mathbb{A}}$ 0 Redding O Battle rtuna €∋ Mountain Susanville $\overline{\mathbf{v}}$ Nevada $\left|+\right|$ Reno Ē City Carson City R Santa Rosa Davis o C Sacramento Stanislaus Petaluma O Concord National Forest O Stockton San Invo National **O** Modesto Francisco Forest 0 Fremont Q San J California Santa Cruz O o Watsonville Madera OFresno Salinas Hanfor O Visalia Las Vegas Death Valley National Park ٥ Porterville 15 Builhe 5 O Bakersfield City Santa Maria Lancaster Santa Clarita Victorville Santa 0 Barbara La Riverside Hava Los Angeles O Indio Long Beach Hemet Escondido Oceanside Yuma

This interactive map shows which of California's waters are listed as impaired for uses related to fish or shellfish consumption by humans and which pollutants are involved. Also shown are the Total Maximum Daily Load (TMDL) projects to reduce pollutants to acceptable levels.

View 2006 303(d) Listing and current TMDL Information:

- Click on a water body (shown in red), or
- ->> Select (or type) the county in the County box, then select the water body from the Water Body menu, or
- Select (or type) the water body name directly in the Water Body box
- ->> Use the magnifier tool to zoom into an area of interest (more highlighted water bodies will appear)
- ->> Click on the state outline tool to return to a statewide view

Impaired Water Bodies

Listing a water body as impaired in California is governed by the State Water Board's 303(d) Listing Policy.

Water Boards

The State and Regional Water Boards assess water quality data for California's waters every two years to determine if they contain pollutants at levels that exceed protective water quality criteria and standards. This biennial assessment is required under Section 303(d) of the federal Clean Water Act

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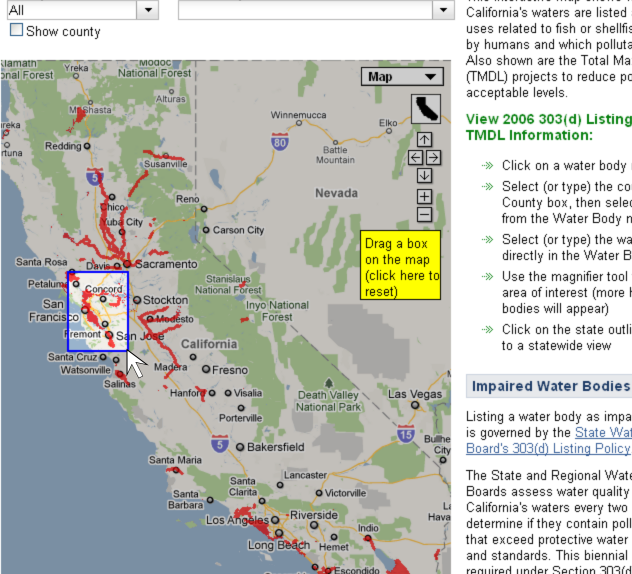
- Pollution Sources & Health Risks
- ->> Laws, Regulations, Standards & Guidelines
- Assessment Thresholds
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Which Lakes, Streams, or Ocean Locations Are Listed By The State As Impaired?

Water Body:

Home -- Safe To Eat --> Impaired Waters

County:



Oceanside

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Impaired Water Bodies

Yuma

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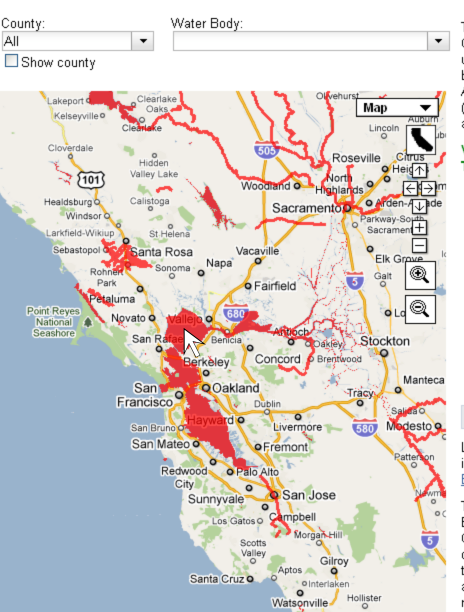
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Which Lakes, Streams, or Ocean Locations Are Listed By The State As Impaired?

Home -- Safe To Eat --> Impaired Waters



County: Water Body: All Show county TRUCTION OF COM Willows Oroville Orov Map • S. #1 #3 #4 #2 X 10 San Pablo Bay 不 U Pollutant of concern: Mercury $\left| + \right|$ size affected: 68,349 Acres Auburn TMOL status: USEPA approved TMDL Q USEPA TMDL approval date: 02/12/2008 Q Final Staff Report TMDL Page Listed water body in the San Francisco Bay Region. lone Sonoma -Galt Park o Fairfield etaluma Point Reyes o Lodi Novato O National Seashore San Ra Stockton Benicia • COakley Concord Brentwood Berkelev Manteca San QOakland Oak 0 Tracy Francisco Dublin 0 Modesto 9 San Bruno O Livermore 580 San Mateo O Fremont Redwood O Palo Alto City 0 San Jose

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- ->> Research
- -> Monitoring Programs, Data Sources & Reports
- ->> Statewide Perspective
- -> National Perspective

Which Lakes, Streams, or Ocean Locations Are Listed By The State As Impaired?

Home -- Safe To Eat --> Impaired Waters



County: Water Body: All Show county TRUCTION OF COM Willows Oroville Orov Map • S. #1 #2 #3 #4 X 10 San Pablo Bay 不 U Pollutant of concern: PCBs (Polychlorinated biphenyls) ort + size affected: 68,349 Acres TMDL status: Regional Board adopted TMDL Auburn Q Final Staff Report TMDL Page Q Listed water body in the San Francisco Bay Region. lone ove Sonoma Galt • Fairfield etaluma Point Reyes o Lodi Novato O National Seashore San R Stockton Benicia • COakley Concord Brentwood Berkelev Manteca San QOakland Oal Tracy Francisco Dublin 0 Modesto 9 San Bruno O Livermore 580 San Mateo O Fremont Redwood Palo Alto 0 City 0 San Jose

This interactive map shows which of California's waters are listed as impaired for uses related to fish or shellfish consumption by humans and which pollutants are involved. Also shown are the Total Maximum Daily Load (TMDL) projects to reduce pollutants to acceptable levels.

View 2006 303(d) Listing and current TMDL Information:

- Click on a water body (shown in red), or
- ->> Select (or type) the county in the County box, then select the water body from the Water Body menu, or
- Select (or type) the water body name directly in the Water Body box
- ->> Use the magnifier tool to zoom into an area of interest (more highlighted water bodies will appear)
- ->> Click on the state outline tool to return to a statewide view

Impaired Water Bodies

Listing a water body as impaired in California is governed by the State Water Board's 303(d) Listing Policy.



The State and Regional Water Boards assess water quality data for California's waters every two years to determine if they contain pollutants at levels that exceed protective water quality criteria and standards. This biennial assessment is required under Section 303(d) of the federal 65 Clean Water Act

->> Cal/EPA

- Natural Resources Agency
- ->> About the California Water Quality Monitoring Council

SAFE TO EAT FISH LINKS

- Pollution Sources & Health Risks
- ->> Laws, Regulations, Standards & Guidelines
- Assessment Thresholds
- ->> Regulatory Activities
- ->> Enforcement Actions
- ->> Research
- -> Monitoring Programs, Data Sources & Reports
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Visit his Website 🧳

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Safe to Eat Fish & Shellfish Pollution Sources & Health Risks

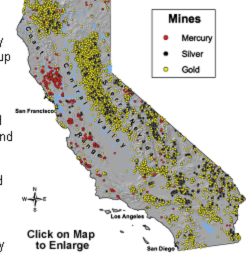


What are the Sources of Fish and Shellfish Contamination?

Most California fish consumption advisories involve four primary contaminants: mercury, PCBs, DDTs, and dieldrin. These and other chemical contaminants persist for long periods in the environment. Persistent organic chemicals, such as PCBs, DDT, and dieldrin accumulate in fatty tissues. Mercury, on the other hand, accumulates primarily in muscle tissue. Levels of all of these contaminants increase as they are transferred up the food chain. For example, concentrations of mercury in top predators (such as largemouth bass) may be a million times higher than concentrations in water.

These pollutants originate from a number of past and present municipal, industrial, and agricultural sources, such as mercury and gold mining, pesticide use around homes and in agriculture, leaking electrical transformers, and chemical manufacturing.

The history of gold mining in California's Sierra Nevada Motherlode began with the Gold Rush of 1848/49 and is well known. Mercury, mined mainly in the Coast Range, was used to amalgamate the gold. Between 1848 and 1981, 88% of the mercury mined in the United States came from the northern Coast Range of California. The map on the right shows the historic extent of gold, silver, and mercury mining in California. Mercury contamination from mining activities persists to this day and contributes to the mercury



that accumulates in fish. Other sources of mercury include emissions from the burning of fossil fuels and oil refining, the deposition of those atmospheric emissions, municipal and industrial wastewater discharges, and urban runoff.

What are the Risks of Eating Contaminated Fish and Shellfish?



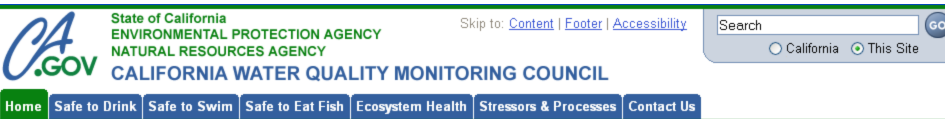
The amounts of chemicals found in sport fish in California are not known to cause immediate sickness. But chemicals can collect in the body over time and they may eventually affect your health or that of your children. Some of the adverse health effects that might occur from long-term exposure to high levels of toxic chemicals in fish include increased risk of cancer, damage to the developing nervous system in the fetus and in young children, and damage to the reproductive system.

Information for Fish Consumers:

- ->> Methylmercury in sport fish
- PCBs in fish caught in California

How Can I Reduce My Risks from Eating Contaminated Fish and Shellfish?

Fish and shellfish are an important part of a healthful diet. There are things you can do to help lower your chances of taking in 1/2/



My Water Quality | Monitoring Council | This site is hosted by the Surface Water Ambient Monitoring Program (SWAMP) |

Office of Governor Edmund G. Brown Jr. Visit his Website

->> Cal/EPA

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- Web Portal Partners
- ->> Monitoring & Assessment Programs, Data Sources & Reports
- ->> Water Quality Standards, Plans and Policies
- ->> Regulatory Activities
- ->> Enforcement Actions
- -» Research
- ->> State & Regional Water Boards
 - ->> Performance Report
 - -- About SWAMP
 - ->> SWAMP Tools





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. Initial web portal development concentrates on four theme areas, with web portals to be released one at a time. Click the Contact Us tab for more information.

The Monitoring Council seeks to provide multiple perspectives on water quality information and to highlight existing data gaps and inconsistencies in data collection and interpretation, thereby identifying areas for needed improvement in order to better address the public's questions. Questions and comments should be addressed through the Contact Us tab.



IS OUR WATER SAFE TO DRINK?

Safe drinking water depends on a variety of chemical and biological factors regulated by a number of local, state, and federal agencies. [Future Portal]



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. More >>

Aquatic organisms are able to accumulate certain pollutants from the water in which they live,



IS IT SAFE TO EAT FISH AND SHELLFISH FROM OUR WATERS?

sometimes reaching levels that could harm consumers. More>>

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. More>> 68



Wetlands | Estuaries | Streams, Rivers & Lakes | Ocean



Home → Aquatic Ecosystem Health



This Site

GO

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AQUATIC HEALTH LINKS

- ->> Stressors
- ->> Laws, Regulations & Standards
- Regulatory Activities
- Enforcement Actions
- Research
- Monitoring Programs, Data Sources & Reports



California has many types of aquatic habitats. Follow the links below to learn more...



WETLANDS

Wetlands form a ong the shallow margins of deepwater ecosystems such as lakes. estuaries, and rivers. They also form in upland settings where groundwater or runoff makes the ground too wet for upland vegetation. More >>

ESTUARIES

Estuaries are unique habitats found where rivers and the ocean mix. They feature a diverse array of plants and animals adapted to life along this mixing zone. [Future Portal]

STREAMS, RIVERS & LAKES

California's streams and rivers flow through diverse habitats, from mountain canyons, valleys, deserts, estuaries and urban areas. Riparian woodlands develop along stream banks and floodplains, linking forest, chaparral, scrubland, grassland, and wetlands. California lakes, supporting deep water, wetlands, riparian woodlands, offer a guiet refuge for plants, animals and humans alike. [Future Portal]

OCEAN



California has 1,100 miles of shoreline and 220,000 square miles of state and federal oceanic habitat, featuring one of the world's most diverse marine ecosystems. [Future Portal]



CALIFORNIA WETLANDS

California

North Coast

- Bay Area
- Central Coast
- South Coast
- Central Valley
- Lahontan

Colorado River Basin

Questions Answered

Background Info on Wetlands

About Wetlands Portal

Wetland Condition (CRAM)

Feedback

My Water Quality

Home

Water Quality Monitoring Council

California Wetlands Monitoring Workgroup

Contact Us

Welcome to the California Wetlands Portal

The purpose of the Wetlands Portal is to provide the public information on the quantity and quality of California wetlands.

Explore your wetlands

Select a region to view interactive maps monitoring information related to wetlands and wetland projects.

- North Coast
- San Francisco Bay Area
- Central Coast
- South Coast
- <u>Central Valley</u>
- Lahontan
- Colorado River Basin

Questions Answered

Click on a question below to view summary information based on available monitoring results.

- Where are California's wetlands? Is there a wetland near me?
- How much wetland habitat does California have?
- How much wetland habitat has California lost?
- How healthy are California's wetlands?
- What is being done to improve California's wetlands?
- What is the status of wetland mapping in California?

Wetland Condition

The California Wetlands Portal reports on wetland condition on the CRAM website.

News

Oct-18-2010

The California Natural Resources Agency released the second State of the State's Wetlands report, which summarizes the progress made by



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CALIFORNIA WETLANDS

California Bay Area

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Bay Area Wetland Information

The California Wetlands Portal provides wetland scientists, managers, and the public information about the wetlands of selected regions of California. The Bay Area is one of <u>several regions</u> covered.

Information available

Wetland information currently available for the Bay Area region includes:

- Habitat: historical and modern habitat maps
- Projects: tidal and formerly tidal regions downstream of the Delta since 1998; Napa River watershed since 1998; Water Board certified projects since October 2006
- View a list of Bay Area <u>wetland projects</u>
- See Bay Area projects on an interactive map
- View summaries of Bay Area wetland restoration activity
- View answers to <u>questions</u> about Bay Area wetlands

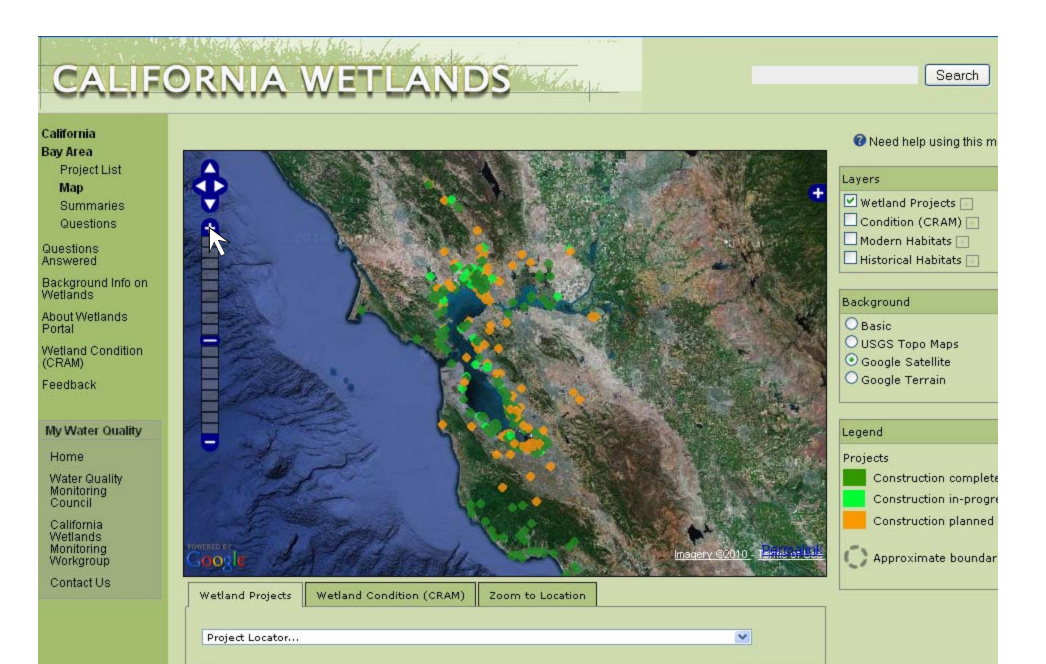
Also: view a California map of wetland condition assessments(CRAM)

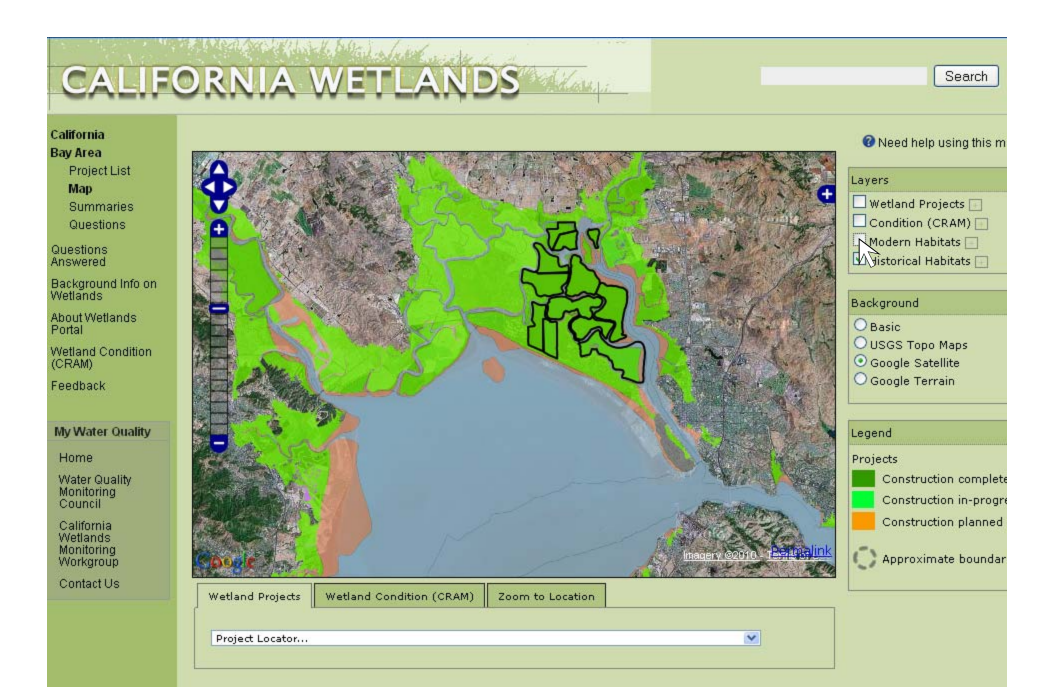




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California Wetlands Monitoring Workgroup

Contact Us

Wetland Projects Wetland Condition (CRAM) Zoom to Location

Project Locator...

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Project Locator...

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CALIFOR Search California Reed help using this m **Bay Area** Project List Layers Map Wetland Projects Summaries Condition (CRAM) 📃 Questions Modern Habitats Questions Historical Habitats Answered Expan Background Info on Skaggs Island Wetlands chool D rict Site Background About Wetlands OBasic Mithation Portal roject. At this location OUSGS Topo Maps × Wetland Condition Google Satellite (CRAM) Projects Tillina (Tubbelela O Google Terrain Rive Restoration Proje Napa Sonoma Marsh Restoration Feedback Project Type: Non-mitigation Total Area: 7322.39 acres My Water Quality Number of sites in project: 13 Legend **Project Details** Home Projects Wetland Condition (CRAM) Construction complete Water Quality Napa Pond 2A Monitoring lamilton Wetlands Restoration Project Construction in-progre Wetland Class: Estuarine Council Visit Date: 2005-09-14 Construction planned California CRAM Score: 84 Wetlands View Chart Monitoring Permalink Approximate boundar Workgroup Contact Us Wetland Projects Wetland Condition (CRAM) Zoom to Location Condition **CRAM** Assessment Project Locator... v

CALIFORNIA WETLANDS

California



Questions Answered

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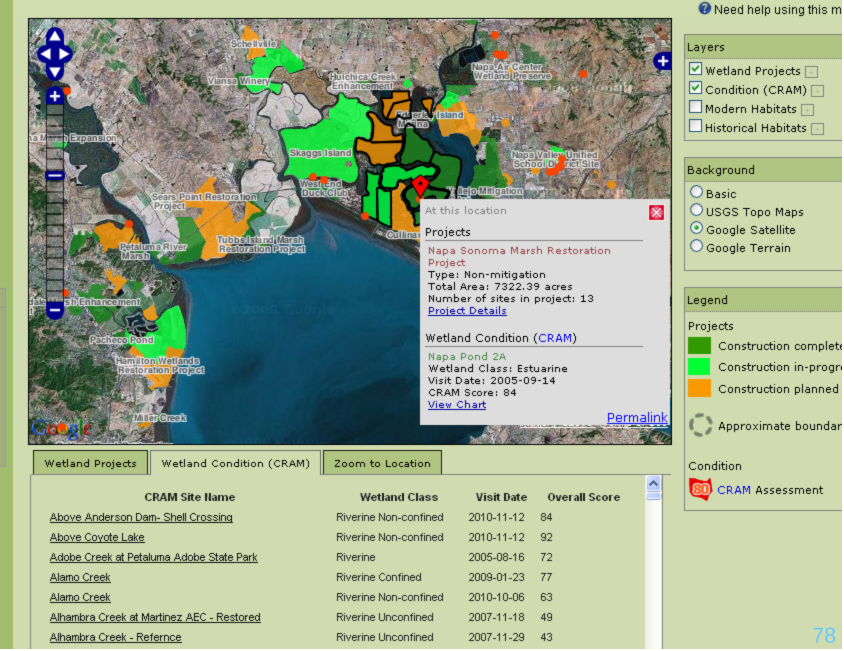
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Search





IS IT SAFE TO SWIM IN OUR WATERS?

Coastal beaches, bays & estuaries – July 2009



IS IT SAFE TO EAT FISH AND SHELLFISH?

• Sport fish – December 2009



ARE OUR AQUATIC ECOSYSTEMS HEALTHY?

- Wetlands March 2010
- Streams & Rivers under construction
- Marine Rocky Intertidal under construction
- Estuaries workgroup formed



IS OUR WATER SAFE TO DRINK?

At the tap, groundwater, surface water – Future
 California Water Quality Monitoring Council 79

Water Quality Monitoring Council's Monitoring, Assessment, & Reporting Matrix

WATER BODY TYPE	Aquatic Ecosystem Health	"Swimmable"	"Fishable"	"Drinkable"	Stressors & Processes	
Streams	SWRCB, SWAMP					
Rivers	Healthy Streams Partnership			CDPH Drinking		
Lakes			SWRCB SWAMP	Water Program / DWR Water		
Estuaries	Estuary Monitoring Workgroup		SWRCB, SWAMP Bioaccumulation Oversight Group	Bioaccumulation Quality	Quality Programs	
Ocean Waters	Ocean Protection Council	Safe to Swim & Beach Water Quality Workgroups		N/A		
Wetlands	Wetland Monitoring Workgroup	N/A		N/A	All Workgroups	
Groundwater	N/A	N/A	N/A	SWRCB Groundwater Ambient Monitoring & Assessment Program / CDPH Drinking Water Program / DWR Water Quality Programs		

California Water Quality Monitoring Council

Opportunities and Benefits

Deliver answers to the public

 Underscore important work of agencies involved

 Provide framework to

 motivate and guide improvement
 Reveal data gaps, lack of assessment tools, poor data integration, and other problems hamper statewide assessment

 Broader assessments possible through

information sharing

Opportunities and Benefits (cont.)

Automate agencies' annual reporting

- Allow decision makers, legislators, and public understand how their dollars are spent
 - Beyond bean counting Are conditions getting better?
 - Big picture status and trends
 - Access to information to guide future expenditures
- Collaboration improves efficiency of monitoring and assessment programs
- Transparency builds credibility



California's Comprehensive Monitoring Program Strategy

www.waterboards.ca.gov/water_issues/ programs/monitoring_council

California Water Quality Monitoring Council