

May 17th 2003

Results of a Sanctuary-Wide Water Quality Monitoring Event

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- This report is available for download at www.montereybay.noaa.gov/monitoringnetwork/events.html
- The Coast Wide Report is available at http://www.coastforyou.org/

Introduction

On May 17th 2003, citizen monitoring groups along the entire coast of California joined forces to sample California's coastal water bodies including bays, estuaries, rivers, streams, ocean and more. With funding from the State Water Resources Control Board and the U.S. Environmental Protection Agency, the Monterey

Bay Sanctuary Foundation partnered with the California Coastal Commission and the Coastal Watershed Council to coordinate a single day of monitoring along the entire California coast.

The objective for Snapshot Day 2003, held on Saturday, May 17th, 2003, was to get volunteers, from the Northern California border to the Southern California border, into their coastal waterways to systematically sample the surface waters flowing off the California coast and into the Pacific ocean. Participants were trained how to monitor their watersheds using standardized protocols defined by the Snapshot Day Quality Assurance Project Plan and Monitoring Plan developed specifically for this event. Monitors measured water and air temperature, pH, conductivity or salinity, dissolved oxygen and transparency or turbidity in the field. At many of the sites, samples were collected for laboratory analysis of bacteria and nutrients.



Figure 1. Coast Wide Snapshot Day Coastal Monitoring Coordinator's area of responsibility.

The 2003 event was orchestrated by eight Coastal Monitoring Coordinators responsible for organizing the event in each of eight sections of the coast (Figure 1). The event was supported by numerous state and local agencies. Sixty-nine individual watershed and citizen monitoring groups participated along with many new volunteers, working together to monitor water quality at 546 sites along the California Coast.

Together, 637 participants worked to answer the question: What is the quality of the water flowing to the coast on May 17th 2003? The Snapshot Day Coordination Team also addressed the additional questions of, "Are the coastal waters of California meeting the water quality objectives designated by the Regional Water Quality Control Boards and does citizen monitoring events encourage environmental stewardship?"

Goals of Coast Wide Snapshot Day 2003 were to:

- Provide positive collaboration and foster continued coordination among the participating state agencies and watershed groups that are currently monitoring water quality in coastal watersheds
- Establish and enhance communications between monitoring programs throughout the coast by fostering relationships
- Enhance the abilities of new and existing monitoring programs by providing training and equipment
- Identify "areas of concern" where measured parameters do not meet water quality objectives and additional investigation is warranted
- Establish baseline water quality information for waters that would otherwise not be monitored
- Evaluate the quality of water based on general water quality objectives as established by State and Federal guidance.
- Provide water quality educational opportunities for the public

Central Coast Executive Summary

Four years ago on Earth Day, the first Snapshot day became a reality when the Monterey Bay National Marine Sanctuary, Coastal Watershed Council, California Coastal Commission and The Ocean Conservancy teamed up to evaluate water quality on the central coast from Pacifica to Cambria. Following three successful years of this program, funding was obtained to take Snapshot Day coast wide, where, for the first time, the entire coast of California would be monitored on the same day. This could not have been done without the contributions of numerous volunteers, dedicated monitoring organizations, and funding provided by the US Environmental Protection Agency and the California State Water Resources Control Board. A report summarizing the statewide event can be found

at www.coastforyou.org. The following report describes the central coast component of this event

This year. within the Monterey Bay National Marine Sanctuary, 155 people monitored 155 sites. Water

bodies as

At the Monterey Hub, Bill Douros (MBNMS Superintendent), Bruce McPherson (State Senator), **Bridget Hoover (MBNMS)**

diverse as urban drainages, brackish sloughs, and major river systems were monitored. In-field measurements included; dissolved oxygen, pH, conductivity, temperature, and transparency/turbidity - parameters that measure the health of a water body and its ability to support fish and other aquatic organisms. Additionally, water samples were collected for laboratory analysis of nitrate, orthophosphate and bacteria at the majority of sites (see Figure 2).

The central coast effort was centered around four hubs, at two of which, we were honored with the company of several local and state elected officials. In Santa Cruz. Assemblyman John Laird, County Supervisor Ellen Pirie, and Mayor Emily Reilly spoke out in support of the Coast Wide event and declared May 17th, 2003 "Snapshot Day" in the City of Santa Cruz. In Monterey, Senator Bruce McPherson, Assemblyman Laird's Aid, Gary Shalcross,

and Sanctuary Superintendent Bill Douros were present to inspire and thank all of the volunteers for their commitment to this event.

Results show that the majority of sites met the water quality objectives intended to support cold water fish habitat. However, when samples did not attain water quality objectives, dissolved oxygen was the most common field measurement to miss the mark at 10% of the sites Most of these sites were located in the Watsonville slough and scattered locations in Santa Cruz, Monterey and San Luis Obispo county streams. The laboratory analysis indicated that, bacteria from warm-blooded animals (E. coli), exceeded water quality objectives (WQO) at 27% of the sites and orthophosphate WQO were exceeded at

> 23% of the sites. The E. coli exceedences were evenly distributed through all four counties while the orthophosphate exceedences were found primarily in the Watsonville slough and lower Salinas valley.

At the Santa Cruz Hub, (L to R) Rachel Saunders (MBNMS), Kaitilin Gaffney (The Ocean Conservancy), Ellen Pirie (County Supervisor), Emily Reilly (Mayor), Tamara Doan (Coastal Watershed Council), John Laird (State Assemblyman)

Fourteen Areas of Concern were identified this year as compared to eleven last year. These sites are all located within the Gabilan watershed. Watsonville sloughs and one site in the Upper Salinas watershed. Of the 25 stations identified as Areas of Concern during the last three Snapshot Days, eleven were Areas of Concern twice and three have qualified as Areas of Concern for the last three years of this program. The three are all located in Salinas on Natividad Creek and Alisal Slough.

The volunteers collecting the data were well trained, and the rigorous quality assurance gives confidence that the results presented in this report are accurate. This was the fourth annual Snapshot Day on the Central Coast. Each year has provided data that has been used to establish annual trends and identify locations that require investigation by local jurisdictions. For the majority of sites, Snapshot Day is the only time they are ever monitored.

Central Coast Snapshot Day 2003 was organized by:

The Monterey Bay Sanctuary Citizen Watershed Monitoring Network (Network) supports citizen monitoring programs throughout the Monterey Bay National Marine Sanctuary. (831) 883-9303. http://www.mbnms.nos.noaa.gov/monitoringnetwork/welcome.html

The **Coastal Watershed Council** is a public education non-profit advocating the preservation and protection of coastal watersheds through establishment of community-based watershed stewardship programs. (831) 426-9012. http://www.coastal-watershed.org/

The California Coastal Commission is proud to help support the Central Coast Snapshot Day as an important educational program linking land & water quality stewardship with coastal resource protection. (831) 427-4863. http://www.coastal.ca.gov/

The Monterey Bay National Marine Sanctuary (MBNMS) Water Quality Protection Program works to protect the watersheds along nearly 300 miles of the Sanctuary's coastline. (831) 647-4201 http://www.mbnms.nos.noaa.gov/

The Ocean Conservancy (Center for Marine Conservation) is the largest national nonprofit organization committed solely to protecting ocean environments and conserving the global abundance and diversity of marine life through science-based advocacy, research, and public education, as well as informed citizen participation. (831) 425-1363 http://www.cmc-ocean.org/

"Funding for this project has been provided in part by the U.S. Environmental Protection Agency (USEPA) pursuant to Assistance Agreement
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Participating Agencies and Organizations

Arana Gulch Watershed Alliance

Beckman's Bakery

Big Creek Reserve

California Coastal Commission

Central Coast Regional Water Quality Control Board

City of Monterey

City of Pacifica

City of Pacific Grove

City of Santa Cruz

City of Watsonville

Coastal Watershed Council

Creekside Environmental Laboratory

Crystal Geyser Water

DeAnza College

Earth Systems Science and Policy Program (CSUMB) Elkhorn Slough National Estuarine Research Reserve

Garrapata Watershed Council

Greenspace

Monterey Bay Analytical Services

Monterey Bay National Marine Sanctuary

Monterey Bay Sanctuary Foundation

Monterey County Community Links

Monterey Regional Water Pollution Control Agency

Morro Bay Volunteer Monitoring Program

New Leaf Market

Noah's Bagels

Nob Hill

Pacific Cookie Company

Peet's Coffee

San Lorenzo Urban Restoration Project

San Lorenzo Valley High School

San Luis Obispo County Environmental Health

San Mateo County Environmental Health

Santa Cruz County Environmental Health

Santa Cruz Safeway

Scott Creek Watershed Council

Starbuck's Coffee

State Water Resources Control Board Clean Water

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Surfrider Foundation

The Ocean Conservancy

Trader Joe's

United States Environmental Protection Agency

University of California at Santa Cruz GIS Lab

Upper Salinas Las Tablas RCD

Upper Salinas Watershed Coalition

Watershed Institute, CSUMB

Background

Snapshot Day began on the Central Coast within the boundaries of the Monterey Bay National Marine Sanctuary on Earth Day 2000. The Monterey Bay National Marine Sanctuary (MBNMS) covers nearly 300 miles of California's Coast, stretching from the Marin headlands in the north to Cambria in the south. The MBNMS encompasses more than 5300 square miles of water including many diverse ecosystems and nearly 500 different species of fish, seabirds, and marine mammals. Eleven major watershed areas, including over 7000 square miles of land, drain into the MBNMS.

Land use in the Sanctuary's watersheds includes urban and suburban development, extensive areas of irrigated croplands, managed timber lands, grazing lands, and other agricultural activities. Extensive public lands with diverse multiple uses are also present, including lands under the management of the federal, state, and local governments. As water passes over any of the lands in these watersheds, it can pick up a variety of pollutants including sediments, oils and grease, nutrients, pesticides, and pathogens which can be transported to the region's rivers, wetlands, harbors, and nearshore waters.

To fill the gaps in state monitoring efforts, the Sanctuary, in partnership with the Coastal Watershed Council and The Ocean Conservancy, created the **Monterey Bay Sanctuary Citizen Watershed** Monitoring Network (Network). The Network is a consortium of citizen monitoring groups that monitor the health of the watersheds flowing into the Monterey Bay National Marine Sanctuary. It was established in 1998 and has since provided support, training, and a central forum for citizen monitoring programs. The Network arose out of one of the Sanctuary's objectives of establishing comprehensive monitoring of the health of the Sanctuary and its watersheds. The goal of the Network is to work towards comprehensive monitoring by helping to create integrated, long-term, volunteerbased water quality and watershed monitoring programs within the Monterey Bay National Marine Sanctuary and its accompanying watersheds.

The Network, in collaboration with the Coastal Watershed Council, has been coordinating an annual Snapshot Day event on the Central Coast for the past 4 years. The Coastal Watershed Council coordinated San Mateo and Santa Cruz counties while the Network coordinated Monterey County, south to Morro Bay.

Methods

In order to ensure valuable data, a state approved Quality Assurance Project Plan and Monitoring Plan were developed specifically for this event. Each of the documents were reviewed by the Coast Wide Coordination Team, Coastal Monitoring Coordinators and the Technical Advisory Committee. They were designed to include monitoring protocols and pertinent quality assurance requirements for all coastal water bodies that flow to the ocean, including marine waters.



Early in the morning on May 17th, 2003, most of the volunteers gathered at one of four centralized locations, called hubs, strategically placed in each of the four counties bordering the Sanctuary (San Mateo, Santa Cruz, Monterey, San Luis

Obispo). The hubs are a valuable component of Snapshot Day for logistical ease and providing a sense of comradery for the volunteers. The hubs facilitated the tracking of equipment, lab sample chain of custody, verification of complete and accurate data sheets, and post calibration measurements. They also provided a means for volunteers to gather and feel part of a larger event. At the hubs, volunteers signed in to receive their official Snapshot Day t-shirt and bucket of equipment. Final instructions were given and safety precautions reiterated.

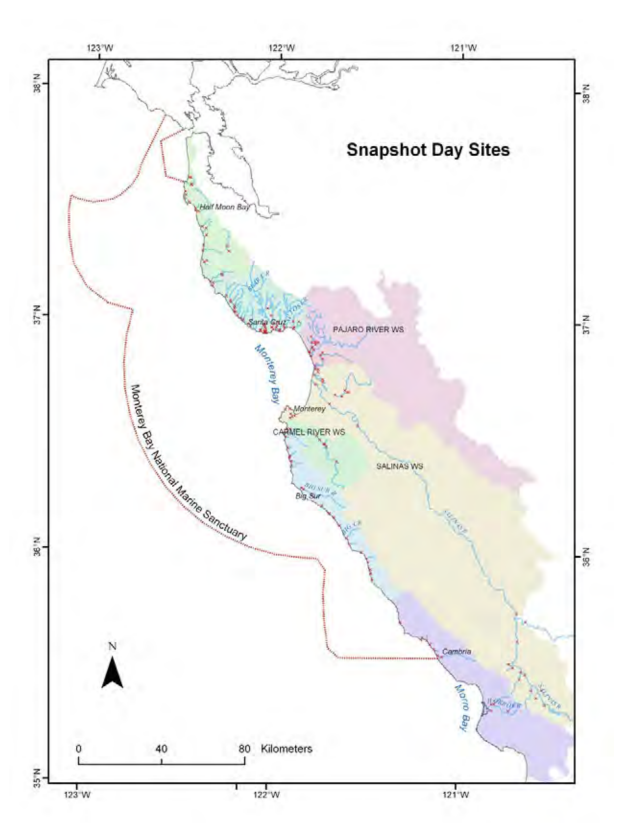


Figure 2. Map of Central Coast monitoring sites



Volunteers showing off their new t-shirts at the Santa Cruz Hub.

Teams were provided with a bucket "kit" that included either a Winkler or CHEMets Dissolved Oxygen kit, two bulb thermometers (for air and water) or one digital thermometer, Oakton conductivity meter, Machery-Nagel non-bleeding pH strips and a transparency tube or dual cylinder turbidity kit. The bucket also included distilled water, gloves, paper towels, trash bag, pens/pencils, sample bottles and clipboard with data sheets, instruction, maps, photo documentation form.

Every team measured dissolved oxygen, water and air temperature, conductivity, pH, and transparency or turbidity. They also collected water samples for lab analysis of nitrate, orthophosphate, total coliform and *E. coli*. The only sites that were not sampled for nitrate and orthophosphate were the nine streams between Big Sur and Lucia.

The sample collection and field measurements were taken using the protocols developed by the State Water Resources Control Board's Clean Water Team and detailed in the California Coast Wide Snapshot Day Monitoring Plan. The results were compared with general "Water Quality Objectives" (WQO) designated by the Central Coast Ambient Monitoring Program (CCAMP), the General Basin Plan or the US Environmental Protection Agency (see Table 1).

Table 1. Water Quality Objectives

Parameter (reporting units)	Water Quality Objectives	Source of Objective			
Dissolved Oxygen (ppm)	Not lower than 7	Basin Plan Objective for Cold Water Fish			
рН	Not less than 6.5 or more than 8.5	General Basin Plan objective			
Water Temperature (°C)	Not more than 22	Basin Plan Objective for Cold Water Fish			
Transparency (cm)	Not less than 25	Central Coast Ambient Monitoring Program (CCAMP)			
Nitrate as N (ppm)	Not to exceed 2.25	Central Coast Ambient Monitoring Program (CCAMP)			
Orthophosphate as P (ppm)	Not to exceed 0.10	General Basin Plan objective			
E. coli (MPN/100ml)	Not to exceed 235	EPA Ambient Water Quality Criteria			



David Norris collects water at the Carmel River

Quality Assurance

An important component of the Snapshot Day event was the training of volunteer teams and the

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assurance that the data they collected was complete and accurate. The Snapshot Day program has continued to expand the quality assurance protocols, which provide the authors and the data users with the assurance that the data presented truly represent the quality of the waters sampled. For the Central Coast region, the efforts of the monitoring teams and participating labs paid off with all of the quality assurance protocols being followed and most of the objectives met.

The Central Coast implemented and met the objectives of the Quality Assurance Project Plan and Monitoring Plan developed for this event. Quality assurance/quality control (QA/QC) was accomplished through a pre-monitoring training and equipment calibration session prior to Snapshot Day. Four regional training sessions occurred throughout the Monterey Bay Sanctuary in May. The trainings were intended to familiarize all volunteer group leaders and coordinators with monitoring protocols, sampling equipment, datasheets and safety measures. All meters were calibrated prior to the event and those in the control of the Coastal Watershed Council or Network were calibrated after the event to document accuracy (drift). Other instruments such as thermometers and pH strips were compared to known standards and documented prior to the event.

The following is a list of the results of the laboratory QA required by the QAPP.

Table 2. Central Coast statistics

Stations Number of Percent of Sites with Minimum. Maximum Average Parameter Sampled Exceedences Result Result Result WQO Exceedences AirTemp 153 12 31 17.95 none WaterTemp ≤ 22 154 3 2% 9.5 26 15.01 Dissolved Oxygen 153 16 10% 0.32 16.4 8.88 ≥7 154 6 4% 6.25 9.5 7.59 ≥ 6.5, ≤ 8.5 Conductivity 138 30 7560 none 2 120 62 11 18% 85.66 Transparency ≥ 25 Turbidity 65 1 2% 0 40 ≤ 20 E. coli 24192 153 41 27% 0 ≤ 235 143 23 199000 Total coliform < 10000 16% 1 Ammonia-N 5 0.02 0.03 0.03 none 142 18 Nitrate-N 13% 0.01 78.3 4.03 ≤ 2.25 Orthophosphate-P ≤ 0.10 142 34 24% 0.01 1.72 0.16

Lab samples

- Over 6% of the lab samples collected were duplicate samples for both bacteria and nutrient analysis.
- Four of the five labs running bacteria samples processed a field blank. Results for all blanks were less than the dilution factor.
- Four of the laboratories analyzed the nitrate standard (0.18 ppm NO₃-N) that was sent to each region on the coast for coast wide comparison.
- Three composite samples were analyzed by four labs for nitrate and orthophosphate (split sample).

All of the laboratories reported similar results for the field split samples as well as the Nitrate standard (0.18 ppm N). In addition, bacteria labs analyzed field blanks, which confirmed that no samples were contaminated during collection.

The monitoring teams also were tasked with completing rigorous quality assurance protocols including repeating the measurements collected in the field at one of their monitoring locations. These field replicates enabled us to ensure that field results were analyzed properly and that results were repeatable. For field replicates, only a few stations did not meet the objective for those measurements. Specifically, four dissolved oxygen samples had large variability between the two samples and ten turbidity/transparency replicates exceeded the objective.



Denyse and Robert Frischmuth with Bill Baird at the San Jose Creek

Results

On the Central Coast, 155 participants monitored 155 sites on 101 water bodies. This was the largest turnout of volunteers and the most sites monitored in the four-year history of Snapshot Day on the Central Coast. It was a beautiful day with temperatures ranging between 12 and 31 °C.

Most samples met the water quality objectives as detailed in Table 2. Orthophosphate and *E. coli* were the two parameters that most often exceeded their water quality objectives.

All of the data from Snapshot Day 2003 can be found in tabular form in Attachment 3. Please refer to the table for results of every parameter listed by site. The data are also reported visually on the maps on pages 13 and 14. Map #1 shows sites where physical water quality conditions are poor. Map #2 shows sites where high levels of nutrients and bacteria occurred. Map # 3 shows Areas of Concern. The data are also available online at www.montereybay.noaa.gov/monitoringnetwork/welcome.html

The following describes the parameters evaluated during this event and their importance in the aquatic ecosystem.

Water Temperature

Water temperature is an important environmental factor for fish and other aquatic life, as many species need specific temperatures to survive and reproduce. Temperature also affects the concentration of dissolved oxygen in the water column and the rate of photosynthesis for aquatic plants. Human activities such as water diversions that decrease flows or removal of streamside vegetation that shades the water, can lead to elevated water temperatures.

It is important to keep in mind that much of the data was collected in the morning hours; therefore water temperature results likely do not reflect the maximum daily or annual temperature for the water body.

The Basin Plan Objective for Cold Water Fish is no greater than 22 degrees Celsius (22°C). Temperatures above 22°C can be stressful for Coho and steelhead. The average temperature for Central Coast sites was 15°C. This year, three sites exceeded the temperature objective with values between 24 and 26 °C. Stations with elevated temperatures were located on the Moro Cojo and Tembladero Slough in Monterey County and the Estrella River near Paso Robles in San Luis Obispo County.

Dissolved Oxygen

All aquatic animals require dissolved oxygen to breathe. The concentration of dissolved oxygen in the water column affects a wide range of behaviors such as feeding, spawning, and incubation. Nutrients found in sewage, fertilizers, and manure provides a food source for algae and aquatic weeds, causing blooms and increased vegetation. This in turn depletes the amount of oxygen available in the water column.

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The General Basin Plan Objective for dissolved oxygen is not less than 5 milligrams per liter (mg/l), however, on the Central Coast we use the Water Quality Objective for Cold Water Fish, which is not less than 7 mg/l, based on the amount of dissolved oxygen needed by migrating steelhead trout. The average dissolved oxygen level for Central Coast sites was 8.9 mg/l. Ten percent of the sites ranged from 6.4 mg/l to as low as 0.3 mg/l. Two sites in Santa Cruz (Robs Creek and Branciforte Creek) and one in the Elkhorn Slough had saturated oxygen concentrations greater than 13 mg/l of dissolved oxygen.

Conductivity

Conductivity is a measure of the ability of water to conduct electrical current. Measuring conductivity gives an indication of the amount of total solids (such as salts, mineral, acids, and metals) dissolved in the water. Conductivity varies with water source and geographic region.

There is no water quality objective for conductivity. However, once a baseline of conductivity values is established, variations may signal a change in the waterbody's composition. For example, a decline in conductivity may be caused by rainwater and an increase in conductivity may signal sources of pollution such as agricultural runoff or municipal wastewater. Snapshot Day volunteers measured conductivity to establish a baseline for future comparisons.

Alkalinity/Acidity (pH)

pH is a measure of the percent of hydrogen ions in a water column. Water with a pH value of 7 is neutral, above 9 is alkaline and below 5 is acidic. Many chemical reactions in aquatic organisms that are important for survival and growth occur only within a very narrow pH range. Also, fish gills and fins can be damaged in extreme pH conditions.

The General Basin Plan Objective for pH are levels less than 8.5 or greater than 6.5. The average pH level for all Central Coast sites was 7.6. Six sites did not meet the water quality objective, with most

of them being greater than 8.6. These sites were located in the Elkhorn and Moro Cojo Sloughs and Corcoran Lagoon in Santa Cruz.

Turbidity/Transparency

Turbidity is a measure of the amount of suspended particles in water. Natural turbidity levels vary from stream to stream. Excessive turbidity may indicate erosion, nutrient loading, or artificial algae growth. Snapshot Day volunteers assessed area water bodies using either a transparency tube or the dual cylinder method. Approximately half of the teams used 120 cm transparency tubes and the other half of the teams used dual cylinder turbidity kits.

Eleven (18%) sites using the transparency tubes fell below the CCAMP Action Level for transparency of 25 cm. That means that the water was so turbid that a miniature secchi disc could not be viewed through 25 centimeters of water. These sites were all located in the lower Salinas Valley and Watsonville Slough area.

There is not an established water quality objective for turbidity measured by the dual cylinder method, however, a typical turbidity value for muddy water after a storm is between 20-50 Jackson Turbidity Units (JTU). Just one site reported turbidity in this range: Moore Creek in Santa Cruz reported 40 JTU.

Volunteers also recorded turbidity by a visual analysis, classifying water clarity at a given site as: clear, cloudy, or turbid. Based on the completed data sheets, over 75% of the sites were described to have clear water.

Nutrients

Nitrate and orthophosphate are nutrients that occur naturally in water bodies and promote aquatic plant growth. Excessive nutrient levels can lead to algal blooms and extensive aquatic weed growth that in turn depletes the amount of oxygen available in the water column. Runoff, containing detergents, fertilizers, animal waste, industrial Snapshot Day 2003 Central Coast Regional Report 2/6/2004

waste, or sewage, contribute to elevated nutrient levels. All sites except for the Big Creek area in Big Sur were tested for nutrients.

Eighteen (13%) sites exceeded the CCAMP action level for nitrate (as N) of 2.25 mg/l. Nitrate results ranged from non-detect at many of the sites to 78.3 mg/l. The majority of nitrate exceedences were found in the lower Salinas and Watsonville watersheds. The two highest concentrations were at Beach Road in Watsonville (52.4 mg/l) and Alisal slough in Salinas (78.3 mg/l).

Thirty-four (24%) sites tested above the General Basin Plan Objective for orthophosphate (as P) set at 0.10 mg/l. Orthophosphate results ranged from non-detect at many sites to 1.7 ppm in the Elkhorn Slough. Many of the exceedences were in the lower Salinas and Watsonville watersheds. Other locations with exceedences included; one site in San Mateo, eight sites in Santa Cruz county, one site on the Monterey Peninsula, three sites in the Upper Salinas watershed and two sites in the Morro Bay area.

Coliform

Coliform bacteria originates from the feces of warm-blooded animals and are an indicator for human sewage or wildlife contamination, as well as feces-born organisms that can cause diseases such as hepatitis A, bacterial meningitis, and encephalitis. Excessive coliform counts can thus indicate potential problems for both aquatic and human health.

All Central Coast sites were tested for Total coliform and *E. coli*. *E. coli*. is a member of the fecal coliform group. The EPA Water Quality Criteria of 235 MPN/100 ml was used as the water quality objective. *E. coli* concentrations exceeded the water quality objective in approximately 27% of the sites monitored. The two highest concentrations were found near Morro Bay (24,192 MPN/100ml) and Pacific Grove (19,200 MPN/100ml). Two locations in the Watsonville area reported values of 3,076 and 9,208

MPN/100ml and one site upstream of Natividad Creek Park in Salinas reported 5,650 MPN/100ml.



Interesting to note, approximately .5 mile downstream through a highly vegetated riparian restoration area on Natividad Creek, the *E. coli* concentration was just 410 MPN/100ml.

Robin Lee and Alan Bilinski at the Rec Ditch in Salinas

Areas of Concern

By itself, a single day sampling program can provide only a glimpse into the quality of the state's coastal creeks and rivers. The Central Coast program has now implemented the same model for four years. Stations that exceed three or more of the seven parameters with Water Quality Objectives are identified as Areas of Concern.

This year, fourteen Areas of Concern were identified on the Central Coast (See Map #3), up from 11 identified in 2002, but down from the 17 observed in 2001. Of the 25 stations identified as Areas of Concern, during any of the three annual events, eleven were Areas of Concern twice and three have qualified as Areas of Concern for the last three years of this program (see Figure 3).

The 2003 Central Coast Areas of Concern were compared with California's list of impaired water bodies. This list (2002 "303(d) list") was generated by the Regional and State Water Quality

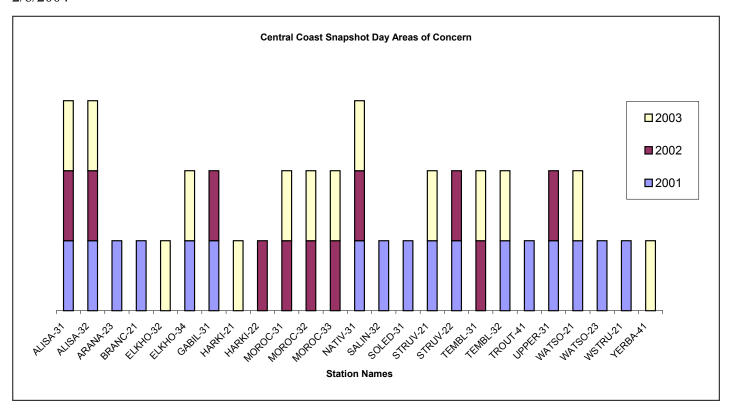


Figure 3. Areas of Concern from the three most recent Snapshot Days across the Monterey Bay area

Control Board and identifies impaired waterways. The methodology for this listing is available on the State Board web site (www.swrcb.ca.gov).

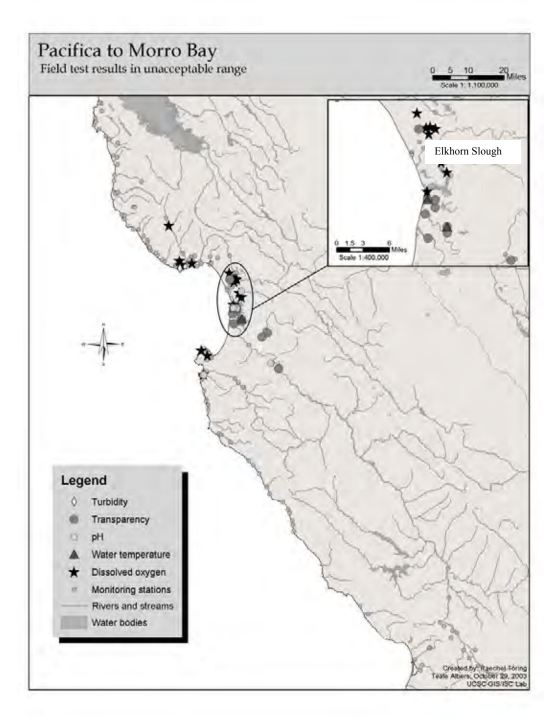
This comparison between the Snapshot Day sampling events and the 303d list is intended to compare Snapshot Day results with other studies to determine whether the results are similar and also to identify areas where further investigation is warranted. Of the 14 Areas of Concern identified in 2003 on the Central Coast, all but five were on the 303(d) list. For the nine that were listed, the Snapshot Day results correlate well.

Further investigation of the five locations not presently listed on the 303d list should be a priority for future monitoring; especially the two water bodies, Alisal Slough and Natividad Creek, which were identified as Areas of Concern all three years

of the Central Coast Snapshot Day program.

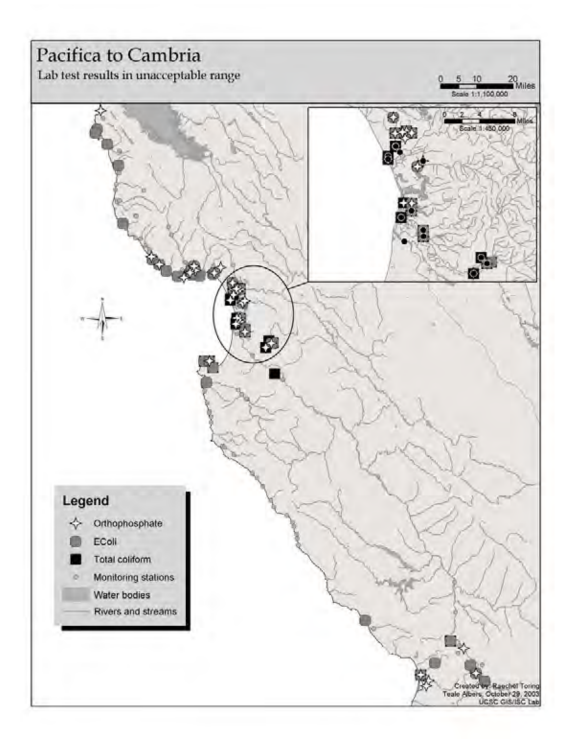
It was noted earlier in the section on Quality Assurance that ten transparency replicate measurements did not meet the criteria established in the QAPP. Three of these field replicates were taken at the Moro Cojo Slough. All three of the Moro Cojo stations were identified as Areas of Concern. While the transparency values were questioned, each of the three Moro Cojo stations exceeded four of the seven Water Quality Objectives and would therefore remain an Area of Concern regardless of the transparency value.

#1 Snapshot Day Locations with Poor Physical Conditions



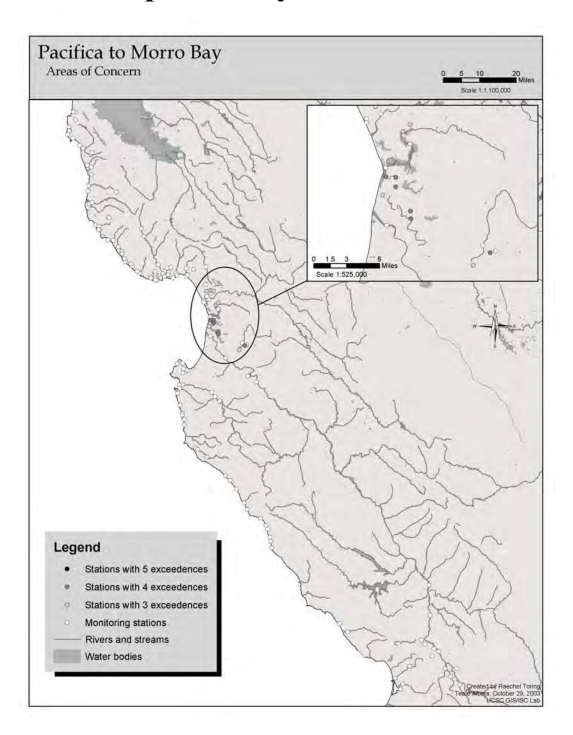
Map 1 illustrates areas where physical measurements indicated a potential water quality problem. Snapshot Day 2003 results were compared with water quality objectives described in Table 2 for each parameter (temperature, dissolved oxygen, pH, transparency, turbidity).

#2 Snapshot Day Locations with High Nutrient and Bacteria Concentrations



Map 2 illustrates areas where laboratory analysis indicated a potential water quality problem. Snapshot Day 2003 results were compared with water quality objectives described in Table 2 for each parameter (nitrate, orthophosphate, E. coli and total coliform).

#3 Snapshot Day Areas of Concern



Map 3 illustrates Areas of Concern. If the water quality objective was exceeded for three or more of the seven parameters listed, it was deemed an Area of Concern. The parameters include dissolved oxygen, water temperature, pH, transparency/turbidity, nitrate, orthophosphate, and E.coli./fecal coliform.

Conclusion

Valuable data were obtained on Snapshot Day 2003. The majority of the sites would never be monitored if it was not for this one-day event. Snapshot Day provides a baseline of information on a large geographic scale. It helps resource managers to more effectively prioritize the water bodies that show some signs of environmental degradation. Some people question whether a single sample taken once a year can provide valuable information regarding the true health and quality of local water bodies. After four years of this program, the same Areas of Concern continue to appear. Water bodies which exceed water quality objectives at any time, especially Areas of Concern, should be prioritized to find and mitigate the sources of pollution.

Coast Wide

The Coast Wide Snapshot Day event surpassed all expectations. Stations were monitored from Del Norte County to Baja Mexico, all on the same day using the same protocols in order to answer a simple question.

- ➤ Throughout the coast, 265 stations (49%) met all of the water quality objectives.
- The northern most region, spanning from the Northern California border to the Navarro River, reported exceedences in dissolved oxygen, pH and turbidity only.
- ➤ The next region to the south, (Navarro River to Marin Headlands) reported exceedences of every WQO except nitrate.
- ➤ The other six regions reported exceedences for all parameters with water quality objectives.
- ➤ Out of the 277 stations that were monitored for every parameter, 33 or 6%, were identified as Areas of Concern.

Central Coast

The Central Coast had more Areas of Concern than any other region on the California Coast. This may be due to the fact that the most comprehensive monitoring on the entire coast was conducted in this region. All of the Areas of Concern that were identified are located in the lower Salinas Valley and Watsonville Slough area and one site near Atascadero. These two areas have received a considerable amount of grant funding to restore habitat and reduce pollutant sources. In future



Rebecca Thistlethwaite and Renee Flower at Arroyo Seca Creek

years, Snapshot Day should demonstrate that water quality on the Central Coast is improving as a result of the restoration and source mitigation projects that are ongoing in these areas.

There are other monitoring sites that were not Areas of Concern but reported a high measurement of one or more of the parameters. These locations include:

- Calera Creek in San Mateo county with an orthophosphate-P result of 1.6 ppm and nitrate-N of 4.3 ppm.
- Los Osos Creek in Morro Bay reported a nitrate concentration of 9.2 ppm.
- Two urban sites on the Monterey Peninsula had *E. coli* values of 4,350 MPN/ 100 ml (library site in Monterey) and 19,200 MPN/ 100 ml (Greenwood Park in Pacific Grove).

These individual locations warrant more investigation. Already, on the Monterey Peninsula, upstream monitoring is being conducted in drainages with high bacteria concentrations to try to track the sources of the *E. coli* found both on Snapshot Day and in another citizen water quality monitoring program called Urban Watch.

Overall, the Snapshot Day event provides an opportunity for hundreds of citizens to spend a day in a local stream and collect data that is important to protecting and restoring our rivers and streams.

Attachment 1. CENTRAL COAST PARTICIPANTS

recuentine	It I. CEITIN
Alan	Bilinski
Bonnie	Van Hise
Clari	Binder
David	Norris
David	Dilworth
Denyse	Frischmuth
Robert	Frischmuth
Eduardo	Jalles
Erica	Burton
Gabriel	Jost
Huff	McGonigal
Colleen	McGonigal
Jason	Watts
Jason	Nachamkin
John	Fischer
Judd	Perry
Kelly	Palacios
Daniel	Palacios
Ken	Ekelund
Lisa	Emanuelson
Mary	Scannel
Mike	King
Natalie	Zayas
Rick	Hawley
Robin	Lee
Rohanna	Mayer
Ross	Clark
Suzanne	Gilmore
Teresa	Middlebrook
Warren	Yogi
Anne	Hess
Becky	Ohsiek
Amanda	Ohsiek
Sylvia	Shih
Charles	Turk
Brian	Hoover

Tera	Hoover
Don	Hoover
Van	Nguyen
Lisandro	Gonzalez
Christela	Castro
Zach	Washburn
Annie	Schmidt
Oren	Trower
Nat	Rojanasathira
Alexandra	Moore
Josh	Gardiner
Katy	Imel
Dennis	Long
Gary	Shallcross
Patricia	Fernandez
Paul	Swinderman
William	Baier
Evonne	Elisondo
Sara	Dowe
Tim	Bolle
Breonna	Tiffany
Miguel	Pantoja
Danny	Ceja
Steve	Todd
Joseph	Torres
Ricky	Cortez
Sara	Sanchez
Dawn	Hayes
James	Foster
Krissy	Rathburn
Bette	Mittleman
Pat	Bouldin
Ben	Bouldin
Barbara	Schwimmer
Jeannine	Jacobs
Ann	Kitajima

Roger	Zachary
DJ	Funk
Adriana	Morales
Tony	Morales
Bill	Arkfeld
Ivy	Arkfeld
Jim	Patterson
Jeff	Palmeter
Kara	Hagedom
Pat	Renshaw
George	Wright
Annie	Gillespie
Gary	Allen
Chris	Berry
Goerge	Cattermole
Brenda	Donald
Dave	Fichtner
David	Fichtner
Jean	Fife
Jon	Harman
Chuck	Kozak
Neil	Panton
Richard	Rollins
Sharon	Squire
Ken	Tetzel
Sharon	Towe
Zack	Alter
Jon	Anderson
Stephanie	Parker
Sara	Bauer
Chris	Coburn
Carey	Cooper
R.E.	Crompton
Amy	Cross
Anna	Cummins
Brad	Damitz

Snapshot Day 2003 Central Coast Regional Report

Ton	Deetz
Lua	Del Campo
Marty	Demare
Ben	Fasbinder
Renee	Flower
Patrice	Friedmann
Brian	Fulfrost
Leah	Funk
Mari	Gilmore
Robin	Gysin
Gustav	Gysin
Dee	Hall
Susan	Harden
Valentine	Hemingway
Devin	Henderson
Nathan	Hendricks

Janet	Hodder
Alex	Hyden
Gareth	Jackson
Carolyn	Johnson
Matt	Johnston
Gregg	Kerlin
Benjamin	Ludin
David	Ludin
Jim	Mackenzie
Marabeth	Madsen
Charles	McClain
Marcia	Minniham
Gail	Olson
Emily	Reilly
Joel	Rintoul
Ruth	Romero

Rothafel
Rowley
Springer
Stern
Straw
Miles
Taruks
Thistlethwaite
Thompson
Toring
Walker
Weston
Woodbury
Wothington

Attachment 2

Vatershed Group Name:	heet	l Marine Sa	anctuary GPS Coordinates:	Datum W:					
Field Data S Please Use one sheet for each Star Watershed: Watershed Group Name:	heet			w.					
Piesse Use one sheet for each Star Watershed: Watershed Group Name:			or o coordinates.						
Watershed Group Name:	tion. Use back for comme			N:					
Watershed:	tion. Use back for comme								
Watershed Group Name:		nts.		GPS_ID:					
Watershed Group Name:				Hydrolog	ic Unit ID:				
				Station	n (Site) ID:				
				Waterbody	c				
	et, please update if necess	ury.		Waterbody Type					
Flow discharge (circle one):			Volunteer Monitors						
Stagnant (NOT Flowing);		(< 1 quart/sec);	TEAM LEADER (list full nam	e & phone #):					
Moderate (< 5 gal/sec);	Hig	h (> 5 gal/sec)			2)				
Weather Conditions (circle): Has it rained within the last 24 h	November 1 / N		Phone: ()		20				
SKY	PRECIPITATION	WHD	Priorie: ()		3)				
no clouds partly cloudy	none	none breezy	Δ.		5)				
heavy clouds	foggy misty	windy	4)		3)				
overcast	rain	blustery	(list additional names on ba	ck)					
	Time of	/ Field Measuremer	nte:						
INSTRUMENT ID	PARAMETER	RESULT		UNITS	(elude ancor	malata uniti			
INSTRUMENT ID		RESULT	Replicate	F or C	(circle appre				
	Air Temperature			FORC	Water Clarit	y (circle one):			
	H2O Temperature			ForC	clear (water itself,	cloudy	murky		
	рН			pH units	and district	250000			
	Dissolved Oxygen			mg/l (ppm)					
	Conductivity			mS mS	Sampling d	levice used?	YN		
				mm.	If so, what				
	Turbidity			עדע עדע	Kemmerer l other:	bottle			
	Transparency			cm					
				UNIT	_				
				UNIT					
				UNIT	-				
Notes and Observations : (include any equipment comment	s/problems or observat	ions such as water color, tr	rash composition, etc)	Fish or Wildlife Ob (describe number		f fish, and be	havior)		
Samula Collections									
Sample Collection: Sample ID:		Time Collected:	Collected by:	Туре:	Container typ	e:			
p.mp.r Mr.		Tani Caritta							
				Bacteria					
				Nutrient					
Sample Custody:			n						
Relinquished By:			Received By:						
Date /Time:	State Water Decourses (Control Based, US Environment	Date /Time: tal Protection Agency, California Coar	ital Commission May	farey Bay Sacri	luary			
Foundation, MBS Citizen Watershed				Summerson, Mor	ej uaj paric				

Attachment 3. Results by County/Station

Сивм	Ээмээ	Vicenciacyriums	Time of Field Measure counts	Filtre.	Alifame (Deg C)	Connection (con	Dissolved Corpor (com)	201	Transparency (cm)	Turbility	WasuTemp (Deg S)	É COS DEPARTOCION	Logical production	remin N ingQ	Ortro- prospess-fr- (mark2
San Mateo	202-ALPIN-11	Alpine Creek	11.45	moderate (<5 gat/sec)	15.5	830	96	8.0		15.0	10.5	85	987	0.12	0.00
San Mateo	202/EUTAN-11	Bigano Creat	13:06	moderate (+5 gal/eac)	16.0	330	60	75		10.0	12.0	20	611	0.30	0.00
San Matro	202 CALER 11	Calvra Creek	11:55	moderate (<5 gal/sec)	19.6	363	9.6	7.0		15.0	13.2	169	3295	0.30	0.00
San Mateo	307-CALER-12	Catera Dress	11 07	moderate (<5 gal/sec)	15.6	585	71	75		50	18.5	£3	2489	1.3	150
San Mateo	202-DENNI-11	Prenchman's	13:30	moderate (45 gal/sur)	18.0	280	9.2	7.0			12.0	- 31	367	0.07	0.00
San Maleo	202-FRENC-11	Creek	8:40	Stegnant water	16.5	343	11.5	7.0		13.6	10.5	112	3873	1.08	0.00
San Mateo	202-04/06-11	Gazos Creek	10.54	moderate (<5 gal/sec)	16.0	320	0.6	7.0		5.0	110		882	0.00	0.00
San Mateo	202-GAZ05-12	Gagna Creek	11 38	moderate (45 gal/suc)	24.0	260	8.0	7.0		0.0	110	10	132	0.00	6.00
San Maleo	202-0AZ05-19	Gazes Creek	1284	moderate (<5 galicec)	170	290	80	75		0.0	110	10	216	0.00	000
Sin Matri	2024AH0N-11	LA Hönda Creek	12:30	moterate (45 gal/sec)	15.0	680	9.8	8.0		50	10.0	147	739	0.00	0.00
San Mateo	202-LOET-11	Lobitse Creek	12:05	moderate (<5 gal/sec)	18.5	830	11.0	75		97	10.0	-0E	1782	0.15	0.10
San Mateo	202 MARTI-13	Martini Cristi	10:20	Inchia (<1 quart/sec)	120	290	68	7.0			11 0	132	689	0.21	E 00
San Maine	202-MILLC-(1	Mill.Credit	10:30	high (>5 gals/sec)	195	710	10.8	7.0	-	6.3	95	- 63	1012	0.36	0.00
San Mateo	202-MONTA-11	Mordara Creek	11:15	Irickle (v1 gyart/ind)	140	370	84	6.5			15.0	36	3076	0.12	0.00
San Mareo	202-MONTA-12	Marzara Cresie	11:15	trickle (<1 quart/sec)	140	380		5.5		-	140	199	2723	0.00	0.00
San Marto	202-PESCA-11	Percadero Creek	12:45	moderate (<5 gal/sec)	12.0	570	8,0	7.0		91	15.0	36	950	0.14	0.00
San Mateo		Pilarcitos Cresti	9:30	high (>5 gws/sec)	18.0	600 40m	ALT.	7.5			118	134	1354	1.57	0.00
San Mateo	202-POMPO-11 202-PURIS-11	Pampana Creek Pamama Creek	9:50	high (55 galf/lec)	13.0	1670	110	70		21	99	20	3448	8.16	0.00
		San Gragorio	100				-			-	4				
San Malto	1.40	Cines	10.30	high (>5 gus/sec)	12.0	OFF	9.4	7.5	-	1511	12.0	134	759	0.00	0.00
San Mateo	202-SANPE-11	San Pedro Creek San Vincente	15:00	trickle (<1 quart/sec)	153	428	97	7.5		5.0	16.9	203	5475	0.30	0.00
Sin Mateo	202-SANVI-11	Cesek	12.30	Inckia (<1 quart/sec)	160	300	94	70			130	-	1850	0.35	0.00
San Maleo	202-TUNIT-11	Tondas Creek	12:50	high (35 gals/sec)	30.0	710	10.8	75		2.0	10.6	10	- 85	0.00	0.00
San Mateo	202-WHITE-11	Whitahouse Creek	11.08	moderate (v5 gat/sec)	13.5	250	10 H	10		5.0	12.0	10	443	0.12	.00,00
with shares	2024WHTE-12	Whiteflouse	inen	Secretary to the state of	44.5	-	44	75		em.	me		934	2000	200
San Malac	304-APT0S-21	Circle Actor Course	10:00	moderate (<5 yel/set)	14,2	500 690	92	75	120 0	50	11.5	21	789	0.00	0.00
Santa Cruz Santa Cruz	304-APT0S-27	Aptos Creek	12:37	high (55 galdreec) moderate (45 gal/eac)	155	540	100	7.5	120.0		13.0	52	546	0.00	0.00
Santa Cruz	304 APTOS 23	Aptoc Cresk	13:15	Stagnart water	10.5	740	9.0	75	40.4		15.0	-	1017	0.00	0.10
Santa Cruz	304 ARANA 21	Arana Gulch	1325	moderate (+5 gairsac)	28.0	490	86	15	121.0		12.5	-40	2143	0.43	0.70
Santa Cruz	304-ARANA-72	Anna Gulch	11:15	moderate (c5 gal/orc)	14.5	OH.	1.7	80	40:2		13.6	74	1664	0.77	0.05
Santa Cruz	304-ARANA-23	Arina Gulch	14.40	moderate (<5 galirec)	18.5	320	90	76	1210		120	62	985	0.26	II 10
Sunta Cruz		Creati	11 00	hickle (x1 quart/sec)	17.0	530	64	7.0		50	13/0	136	677	0.00	0.00
-	304-AFIROY-22	Arroyo Seca	14.91		19.5	690	90	15		5.0	18.0	52	2755	183	0.70
		Amyn Secs	12:30	moderate (<5 gal/sec)	1000		1000				7	1 100.70	7.0		
Santa Cruz	304-ARR01/23	Creek	14:22	moderate (<5 gal/sec)	21.0	710	121	0.0		\$0	17,0	310	1996		0,05
Sianta Chuz	304-BOULD-21	Boulder Creek	12:16	moterate (15 gal/sec)	27.8	312	6.0	7.8	-0.	2.9	13.8	110	-581	0.17	0.05
Santa Cruz	304-BRANC-21	Branciforte Creek	12.43	moderate (<5 gal/sec)	22.0	450	132	8.5	121.0		18.5	214	3255	0.20	6.6
Santa Cruz	TOTAL CALLS		11:40	moderate (<5 gal/eac)	18.0	420	62	7.0	120.0		14.6	20.	1505	0.30	0.16
Santa Cruz		Carbonera Cresii	13:15	moderate (<5 gal/sec)	17.0	390	9.6	7.0	121.0	Fn	15.0	A)	1464	0.67	0.05
Santa Cruz Santa Cruz	304-00R00-21 304-00R00-22	Corcoran Ligoun	11:15	Stagnant water moderate (45 gal/suc)	70.0	OR	8.1			50	17.5	130	BEB4	0.02	D 10 D 00
Santa Cruz	304-FERRA-21	Ferran Creek	12:50	moderate (<5 gal/sec)	14.5	400	70	70		00	13.0	-76	2143	0.00	U ID
		Laguritas Crest	1136	moderate (<5 gal/sac)	20.1	800	9.0	7.5		1.0	10.4	211	1236	0.00	0.00
	304-LIDEL/21	Lidel Croek	10:50	moderate (<5 gal/sec)	17.0	400	8.0	7.5		0.0	11.0	20	1935	134	0.70
	304-L0TL-21	Little Creek	12:30	high (35 gals/sec)	15.5	300	100	10		00	12.0	5	448	812	II 10
	304-MAJOR-21	Magne Creek	10:38	moderate (45 gal/suc)	20.4	400	8.8	75		0.0	10.7	-	794	0.19	0.05
	304-MOLIN-21	Molinara Creak	1835	moderate (<5 gat/sec)	19.5	200	9.4	7.0		0.0	10.3	96	1500	0.49	037
	994-WOORE-22	Misore Creak	12.19	Inchia (*1 auart/sec)	17.4	280	10	65		20	141	5	199	0.00	0.00
7111	30AMOORE-23	Moom Creek	14:02	moderate (<5 gal/cet)	20.1	500	7.0	6.5		0,0	13.2	110	932	0.53	0,05
Sieta Drug	304-M000RE-24	Macro Crest:	10:50	moderate (r5 gat/sec)	15.1	540	7.0	6.5		30	11.9	228	1789	D ta	0.05
Santa Cruz	304-MOORE/35	Moore Creek	13:17	irickle (c1 quart/sec)	19.9	460	7.0	75		0.0	14.2	at.	2046	0.31	0.05
Santa Cruz	304-MOORE-26	Moom Creek	13,55	moderate (<5 gal/swi)	24.0	CR	10,0	85		20.0	22.0	85	1842	0.06	0.00
Santa Cruz	304 ROBSO 21	Robs Crest	NR	moderate (+5 gal(sec))	200	420	138	0.5		50	22.0	J.	1782	0.00	0.00
Santa Crus	304-SANLO-21	San Lorenzo	11.50	modernie («5 gabiene)	25.1	460	8.5	80	121.0.		150	135	1909	0.24	0.06
		San Lorenzo			7		1000		1000			-	17.00		
	304-SANLO-27	San Lorenza	10.40	maderate (c5 galrec)	200	CR	27	80	121 0		15.0		1482	0.91	DOS
Santa Cruz	MA-SANLO25	San Lorenzo	10.00	moderate (-5 galleac)	17.0	600	9.0	7.0		0.0	10.5	41	744	0.36	II 10
Santa Cruz	304-SANLO-26	Ryen	14:30	high (>5 gels/sec)	21.0	400	9.0	2.0		bo	150	5	646	0.00	0.00
	304-SAMM-21	San Vincente Cores	1219	(legh (>5 gats/lec)	170	300	9.0	15		οū	10.2	10	249	0.94	uns.

Attachment 3. Results by County/Station cont.

County	Strauve	yearmusty/eema	Time of Find? Magnine magnine	Fiew	ArTems (Deg C)	Consumer (co)	Distance Disapple (ppm)	(III)	Transistency (em)	Tomasy LiPty	(Ding C)	E CON (MP/MYDE WIL	Tale (amaim (MF/W11GHV)	mpus mpus	prospinio P (mg/L)
Santa Cruz	304-SCOTT-22	Scott Crank	1200	high (>5 gais/sec)	16.0	100	9.2	70		0.0	12.0	50:	963	0.10	0.05
Santa Cruz	304-SC01T-23	Scott Creek	13,00	high (>5 yair/sec)	16,0.	100	10.0	7.0		0.0	12,0	10	386	0.12	.0.05
Santa Chiz	304-SCOTT-24	Scott Crass	13:30	high (>5 galt/sec)	14.0	100	10.0	7.0		8.0	13.0	5	-tis	0.15	0.69
Santa Cruz	304 SOQUE 21	Sequel Creek	11:10	high (>5 yals/sec)	17:0	660	9,4	9.5	121.0	-	18.5	198	1273	0.00	0.00
Santa Chiz	304-S001/E-22	Soquel Creak	12:32	high (>5 paic/sec)	(8.0)	1170	10,0	8.0	1210	-	16.0	-(73	1170		
Santa Cruz	304-VALEN-21	Valencia Cresii	12:04	moderate (<5 git/sec)	17.2	640	8.0	7.5	120.0	-	13.0		200	0.12	0,20
Santa Chiz	304-VALEN-22	Valencia Creeki	12:45	moderatir (<5 gal/sec)	17.0	570	9.0	7.5	90.6	_	13.5		2A81	0.67	0.10
Santa Cruz	304-WADDE-21	Waddell Creek	11.00	high (45 yale/sac)	100	444	4.5	-		100	Die.	20	385	-0.10	0.05
Santa Cruz	304-WLDE-21	Wilder Creek	11:20	moderate (<5 gal/sec)	16.0	470	7.0	7.2		0.0	110	(35	(223)		
Santa Cruz	304-WILDE-22	Wilder Creek Beach Road	12:20	trickle (<1 quart/sec)	18,0.	1000	0.0	2.2		0.0	18,0		2090	-	
Santa Cruz	305-BEACH21	Dech	12:20	moderate (<5 gal/sec)		3100	10.0	7.8			16.0	173	20192	2.5	0.00
Santa Cruz	305-00RRA-21	Consistor Creek	14:25	moderate (<5 gal/sec)	18.0	500	8.0	8.0	121.0		15.5	96	2420	0.80	0.05
Santa Cruz	305-00RRA-22	Correltos Creati	15:00	high (>5 pais/sec)	20.5	430	7.0	75	121.0		14.0	- 6	2420	0.40	0.00
Santa Cruz	305HARKI21	Harkin Stougli	13:30	Stagnant water	19,0	642	10.0	8.0	15.0		23.9	30/6	1945	0.80	0.56
Santa Chiz	305 HARKI 22	Harkin Slough	12.50	Stagnard water	20.0	700	10.0	7.5	79.6		19.8	62	3459	7.5	0.78
Santa Cruz	305-HARKI-23	Harkin Stough	14:00	moderate (<5 gal/sec)	28.5	300	50	7.5	41.2		14,0	37	9804	0.30	2/2
Santa Chiz	305-PAJAR-21	Pajaro River	11.45	high (>5 pals/sec)	16.0	1136	16,5	BA.	121 0	-	17.5	158	5867	4.90	0.06
Santa Cruz	306-STRU4-21	Strove Stough	10,05	Stagnant water	17.5	200	46	2.5	90.0		17.0	315	(20)	0.20	0.40
Santa Chiz	305-STRUV-22	Strove Slough Watsonville	17:10	Stagnard wider	18.5	400	4.0	7.5	121.0	-	19.0	100	2723	0.30	077
Santa Cruz	305-WATSO-21	Stough	10:45	Stagnant water	18.0	276	E3	22	4.88	1	14.1	0.0	24(56)	0.20	0034
Santa Chiz	305-WATSO-22	Watsonville Slough	13:00	moderate (<5 gal/sec)	20.0	600	12:0	0.0	57.0	100	195	75	0.4150	4.10	
	- 577	Witsomille	17.7										10		
Santa Cruz	305-WATSO-23	Stough West Straw	12.05	Righ (25 gals/sec)	19,0	7550	9.8	7.9	69.0	-	19.7	31	14156	10.40	0.00
Santa Chiz	305-WSTRU-21	Slough	9.45	Stagnard water	17.0	600	1.5	7.0	000		125	145	2967	0.30	0.2
Monterey	305-EDXH0-01	Elikiom Stough	11:55	moderate (<5 gal/sec)	18.7		82	8.0		11.0	18.8	46	260	1.10	0.07
Montierey.	306 ELX40-32	Elikham Slough	1219	Stagnard water	(0.6)		26	7.6		6.7	19.0	400	4840	0.00	9.0
Monterey	306 ELKHO-33	Elkhom Stough	11:15	Righ (+5 galt/sec)	14.1		63	7.8		18.1	15.7	43	194	1.10	.0.08
Morterny	305 ELXHOUS 30C	Elinom Stough	12:32	trickte (<1 quart/sec)	21.8		16.4	0.0		43	19.0	180	4840	1100	175
Monterey	307-CARME- 310	Carmel River	11:30	moderate (<5 gal/sec)	16.5	261	10.6	8.0	110.0		15.0	11	921	0.00	0.00
Monterey	307-CARME-33	Carnel Ross	11.47	high (>5 patimec)	210	260	9.8	6.5	120.0		160	15	1410	0.00	0.00
Mortany	307-CARME-35	- Cirmel River	NR	high (>5 gals/sec)	21.0	270	10.7	6.5	120.0		16.5	16	1120	0.00	0.00
Morterey	307-CARME-35	Carnel Rose	12:35	moterate («5 ga/sec)	160	275	10.6	8.0	118.0		16 0	- 40	1300	0.00	0.00
Morzansy	307-CARME-37	Carnel Reer	12.15	moderate (-5 gal/sec)	130	780	112	8.0	118.0		155	i i	1120	0.00	0.00
Monterey	307-CARME 38	Carmel Roser	10.30	moderate («5 gal/sec)	16.0	382	10.4	80	118.0		143	-11	1300	0.00	0.00
Morterey	307-CARME-39	- Carmel River	NR	high (x5 gali/vec)	14.0		7.0	8.5	117.0		15.0	1081	2420	0.00	0.00
Monterey	307-GARZA-31	Garzas Creek	1304	moderate (<5 gsPsec)	26.5	210	97	7.0	120.0		160	17	2420	000	0.00
Morzeny	308-BIGCR-31	Big Creek	NR.	high (25 mils/rec)	14.6	290	10.6	8.3		50	12.6	5			
Monterey	308-BIGSU-31	Big Sur	10.55	moderate (x5 gal/sec)	183	260	10.1	75			193	25	816	0.00	oun
Morterey	308-BIGSU-32	Big Sux	11.40	moderate (<5 psi/sec)	18.3	230	10.5	7.5			15.4	7	725	0.00	0.00
Monterey	308-DANIC 31	Dare Dreek	12:55	high (>5 gald/let)	16.0	360	10.7	8.3		5.0	125	- 0			
Morzerey	308-DOUD-31	Don't Creek	12:07	muderate (-5 gal/sec)	13.0	250	8.5	7.0	119.0		10.5	20	2400	0.00	0.00
Monterey	308-GARRA-31	Gurapata Creek	12:10	high (>5 materies)	150	150	11.5	7.0	117.0		110	36	4050	0.00	oun
Morterey	308-HOTSP-31	Hot Springs Creek	13 43	high (>5 pali/sec)	15.6	310	10.0	70			135	7	727	0.00	0.00
-			1				10.7			Eri.	711	g	14	0.00	0.00
Morterey	308-KIRKC 31 308-LMEK 31	Kirk Creek Limekiin Creek	13:30	high (>5 gateroec)	16.0	41G 280	10.6	8.3		50	130	14			
Morrarey	308-MALPA-31	Mail Paso Creek	12.45	high (>5 gala/sec)	19.5	720	10.6	7.0	117.0	30	12.9	16	2420	0.46	oun
Manterey		McWay Carryon		moderate (<5 gaVaec)					1-7-13						
Morterey	308-MCWAY-31	Creak	13:10	moderate (<5 gal/sec)	50.0	310	10.7	7.5			13.3	1	181	0.00	0.00
Marterey	308-MILLC-31	Mali Creek Pale Colorado	14.70	high (>5 galaxies)	18.0	340	11.0	8.2		0.0	14.0	- 71			
Morterey	308-PALOC-31	Cyn Creek Partirigton Cyn	11.10	moderate (<5 gal/sec)	15.5	44	9.5	7.5	30.5		10 0	118	2420	0.00	0.00
Monterey	308-PARTI-31	Creek	12.43	high (>5 galance)	16.7	280	10.7	75			12.9	93	416	0.00	000
Morterey	308-PLASK-31	Plaskett Creek	16.05	high (>5 gali/vec)	16.8	340	10.3	8.2		.00	12.0	43			
Monterey	308-PREWI-31	Prewit Cresk	15:20	high (>5 gatement)	168	290	10.7	8.1		0.0	135	50			
Morney	308-ROCKY-31	Rocky Creat	11.00	high (25 gals/sec)	143	140	10.7	7.0	6310		10.3	19)	528	0.00	0.00
Monterey	308-SANJ0-31	San Jose Creek	NR.	Stagnard water	190		60	6.3	117.0		1213	44	1550	0.00	0.00
Morterey	308-S08E9-31	Soberantea Creek	NR	moderate (<5 gal/sec)	18.0		8.0	8.5	117.0		13.0	В	2400	0.00	0.00
Morterey	308-SYCAM-31	Sycamore Cyn Creak	12:02	Inckle (41 quartities)	(7.8	280	8.5	7.0			130	3	248	0.07	0.00
Morzenny	308-VICEN-31	Victoria Creak	12.15	high (>5 gala/sec)	18.0	270	10.4	82		50	12.5	30			
Morterey	308-WILDC-31	Witi Cattle Creek		moderate (<5 gal/avs)	180	376	10.5	8.3		50	125	30			
- constant of the constant of		William Craek	16:20	high (>5 gali/vec)	17.5	270	11.3	83		0.0	145	-3			

Attachment 3. Results by County/Station cont.

beiny.	Statistric	Waterbeidy Marrie	Time of Flatd Moksuro mohts	Flow	resTyrrep (Deg (1)	Consultway (ut)	Discolard Daygen (perm)	рн	Transisionesis (em)	Turevest- (JTU)	WaterTomp (Deg C)	E Daw (MENN) HD mi)	This follows	recognista (mg/L)	inno- priophilo-P (mg/L)
Morderey	309-ALISA-31	Alical Creek	11:30	trickle (<1 quant/sec)	17.2	3200	86	8.5	14(0)		2t 0	318	173000	16.00	0.30
Monterey	309-ALISA-32	Alisal Creek	11:20	trickle (<1 guart/sec)	17.6	460	7.0	75	13.0		18.0	100	30700	11.90	0.56
Monterey	309-ASILG-31	Asilomar Creek	11,30	Not recorded	15.0	1737	8.0	7.0	130.0		16,0	3100	11900	0.70	0.00
Monterey	309-CENTR-31	Greatwood Park	10.30	moderate (<5 gal/sec)	15.0	1608	19.0	7.0	130.0		150	19000	MELDIO	1.71	0.16
Monterey	309-GABIL-31	Gabilan Creek	10:38	Stagnant water	16.9	980	80	70	122.0		18,0	10	177300	22.40	0.00
Monterey	309-UBRA-31	Library	11.02	frickle (<1 guart/sec)	14.5	1680	11.0	7.5	106.0		13.0	4800	34000	0.25	0.00
Monterey	309-MAJOR-31	Major Sharman	10:25	Inckle (<1 quant/kec)	15.0	1240	80	8.0			130	313	2400	0.00	0.00
Monteray	309-MOROC-31	Moro Cajo	10:45	trickle (<1 quad/sec)	21.5	30	9.4	8.5	177		18.11	000	3133	6.04	0.01
Monterey	309-MOROC-32	Moro Cojo	11:27	trickle (<1 quet/sec)	17.0	32	9.0	80	2.0		22.0	24182	150000	0.00	0.90
Monterey.	309-MORGO-33	Mero Cojo	NR:	trickle (<1 quart/sec)	17.0	33	7.4	9.0	8.0		26.0	100	1985(8)	0.00	0.27
Monteney	309-NATIV-31	Nativedad Cruek	11:50	moderate (<5 gsl/vac)	19.4	940	7.0	8.5	15.0		14.2	410	1.12(0)	05,000	0.79
Monterey	309-SALIN-31	Salnes Rear	10:30	moderate (<5 gs/sec)	15.5	668	10.0	8.0	19.6		19.9	10	4350	3.28	0.00
Monterey	309-SAL#432	Salmas River	11:25	moderate (<5 gal/tec)	12.9	527	12.0	85	32.4	4	210	20	4610	0.09	0.00
Monterey	309-SAUN-33	Salmas River	10/34	moderate (<5 gal/sac)	17.7	580	11.0	7.5	(4.)		-17.5	- 52	3870	1.45	0.00
Monterey	309-SKYU-31	Skyline	11/40	Inckle (<1 quantités)	16.0	520	fob	8.5			200	10	2490	0.00	0.00
Mordeney	309-TEMBL 31	Tembladero Slough	10.30	moderate (<5 gov/sec)	12.2	2200	9.0	0.0	26		16.0	100	4000	35 (0)	0.65
Monteney	309-TEMBI32	Tembladesi Slough	11 00	trickle (<1 gunt/less)	14.4	2300	12.0	8.0	96		-/AU	4000	179300	13.40	0.00
Monterey	309-UPPER-31	Upper Natividad Dreek	11:05	incide (<1 quad/sec)	18.9	770	7.5	7.0	33.0		193	689)	5880	2.00	0.00
Monterey.	309 VETER-31	Veteran's Creek	12:25	(nckle (<1 guar/sec)	(8.0	1447	60	7.0	120 0		15.0	10	8840	0.05	0.00
SLO	309-ATASC-41	Ataocadero Creek	107.22	high (>5 gals/sec)	17.5	790	7.0	7.5			16.5	216	4511	0.00	0.06
SLO	309-ATASC-42	Ataccadero Greek	9.00	high (>5 galls/sec)	15.0	460	7.5	7.0			14.5	231	1313	0.00	0.00
SLO.	309-GRAVE 41	Graves Creek	11.20	high (>5 galulens)	21.8	810	90	75			15.0	1221	11198	0.00	0.00
SLO	309 PASOR 41	Paso Robles Creek	9.45	high (>5 gals/set)	19.0	840	7.0	8.5			17.0	201	1725	0.00	0.00
SLO	309-RMC/0-41	Rinconada Cirelo	11/35	moderate (<5 gal/sec)	20.0		80	8.2			190	789	3255	0.00	0.00
SLO.	305-SALIN-44	Salmas River	10:50	high (>5 gals/sec)	27.0	810	tón	75			195	65	1868	0.00	0.00
SLO	309 SALIN-46	Salmas Rier	NR	trickle (<1 quant/sec)	29.0		7.0	82			20.0	47	1354	0.00	0.00
SLO	309-SALIN-46	Salmas Rour	11:20	high (>5 gats/sec)	210	1030	93	8.5			22.0	52	1936	0.40	0.88
SLO.	309-SALIN-47	Salmas Rour	10.15	high (>5 gMo/sec)	25.0	740	85	83			17/0	31	2014	0.00	0.00
SLO	309-SMARG-41	Santa Marganta Creek	9.50	high (>5 gals/sec)	17.5	730	7.0	8.0			17.5	30	4106	0.00	0.00
SLO	309-TROUT-41	Tinut Creek	11.00	moderate (<5 gal/sec)	27.0		7.5	6.2			15.5	0.0	3664	0.00	0.0
SLO	309-YERBA-41	Yerba Borna Creek	10/25	(rickle (<1 guet/ser)	26.0	1605	15	7.8			15.0	— 997 —	4352	0.00	0.19
SLO	310-CARPO 41	San Carpo Foro	9.55	high (>5 gals/sec)	16,0	360	0.0	7.5	116.0		14.5	41	512	0.00	00.0
SLO	310 DAL-41	Dairy Creek	NR	trickie (<1 quant/enc)	17.0	940	10 8	7.9		0.5	16.6	97	1789	0.00	0.00
SLO.	310-PENN-41	Permitigion Creek	NR.	moderate (<5 gs//sec)	13.0	780	85	77		0.7	13.5	EU4	1850	0.00	0.08
SLO	310-SANS141	San Simeon Creek	NR	moderate (<5 gal/sec)	15.0	570	9.2	7.5	120.0		16.0	Acr	3076	1.40	0.08
SLO	310-SANTA-41	Santa Rosa Creek	NR	moderate (<5 gal/sec)	15.5	770	128	8.0	120.0		15.5		SOLD	0.00	0.00
SLO	310-SBE-41	San Bernardo Craek	11.45	Inckle (<1 quad/sec)	16 à	880	97	7.9		16	16.3	SHIRE	24190	0.20	0.13
SLO	310-SYB-41	Los Goos Creek	10.40	Stegnant water	19.3	5300	9.9	8.1		12.3	15.6	10	1650	9.00	0.16
SLO	310/UCF/41	Chorro Creek	9.58	moderate (<5 gal/sec)	14.3	1010	85	77		0.9	15.4	161	2851	9780	0.59
SLO.	317-ESTRE-43	Estrella River	1215	moderate (<5 gal/sec)	26.0	1270	95	83			54.0	1374	6488	0.00	0.00