June 5, 2000

Members and Alternates:

MEETING OF THE AB 982 PUBLIC ADVISORY GROUP

The AB 982 Public Advisory Group (PAG) will meet on Friday, June 16, 2000 in the State Water Resources Control Board Hearing Room at 901 P Street, Sacramento, California.

Please find enclosed the meeting agenda and the documents prepared to support many of the agenda items. If you are planning to have handouts, please bring at least 50 copies for the PAG members and audience. I have also included background materials that are related to many of the issues being discussed by the PAG.

If you have any questions regarding the PAG or the meeting, please call me at (916) 657-1108.

Sincerely,

Craig J. Wilson, Chief
Bays and Estuaries Unit
Division of Water Quality

Enclosures

cc: Interested Parties
AB 982 Public Advisory Group

Friday, June 16, 2000, 9 a.m. to 5 p.m.

Hearing Room
State Water Resources Control Board
901 P Street
Sacramento, California

A G E N D A

1. Convene Meeting – Co-Chairs

2. May 4 and 5, 2000 Meeting Summary
   Action Item: Consider approval of Meeting Summary (Attached)

3. Draft Proposal for a Comprehensive Surface Water Quality Monitoring Program
   • Draft Proposal (Attached)
   • Response to Comments of the Public Advisory Group (PAG)

   • Staff’s Approach (Attached)
   • Action Item: Consider making recommendations for scientists who should be invited.

5. Review of Consensus Points and Issues (Attached)
   • Monitoring
   • Listing Issues
   • TMDL Issues

6. Continued Discussion of Issues Related to Total Maximum Daily Loads
   • Action Item: Consider developing list of consensus points.

7. Public Forum (Any person may address the PAG on issues not on the Agenda.)

8. Adjourn
AB 982 Public Advisory Group

Meeting Held May 4 and 5, 2000
State Capitol, Room 437
Sacramento, California

Meeting Summary

May 4, 2000

**Welcome:** State Water Resources Control Board (SWRCB) Board Member Mary Jane Forster welcomed Public Advisory Group (PAG) members and expressed her desire for a productive meeting. She then introduced the meeting facilitator, Steve Ekstrom from The Results Group.

**Convene Meeting:** Co-chairs Beckman and Johns convened the meeting at 10:15 am and declared a quorum.

**Discussion of Supplemental Language to Budget Act:** Some PAG members expressed concerns about members proposing language for legislation related to Total Maximum Daily Loads (TMDLs). These activities could be viewed as undermining the deliberations of the PAG and other AB 982 requirements. Other members of the PAG pointed out that it is unrealistic to expect any member or her/his organization to forego involvement in the legislative process while the PAG does its work. Since so much activity on ambient monitoring and TMDLs is taking place on a number of fronts, the PAG can serve as a clearinghouse for the various points of view.

**Facilitator comments:** Mr. Ekstrom advised that PAG establish a set of groundrules for conducting their meetings. After discussion, the following were adopted by consent:

1. One speaker at a time; allow people to finish; don’t interrupt.
2. Be concise.
3. Keep sidebar conversations to a minimum.
4. Stay focused on the topic.
5. Be real, but in a respectful way.
6. Listen for understanding; appreciate other points of view; seek common ground.

Co-chair Beckman presented a “roadmap” for PAG that included a description of where PAG is in the process, what’s been accomplished and what the likely outcomes would be, i.e., a set of recommendations to SWRCB on monitoring and TMDLs process/elements based on actions taken by PAG. Mr. Ekstrom then suggested a timetable for meetings through November 2000. PAG made some modifications to the schedule (alternate 1 and 2 day meetings; alternate meetings between southern and northern California). A member suggested that some meetings be held in areas where people fish for a living but this was not adopted by PAG.
Written Proxy Votes: There were proxies for Jim Noyes and Zeke Grader (good for May 4 and 5).

Summary of March 23/24, 2000 meeting: The summary was approved by members, with one request that they be revised to include the exact language of the vote taken on PBTs in March.

Biomonitoring presentation: Dave Paradies gave a presentation on water monitoring methods that covered water chemistry, sediment chemistry, water toxicity, sediment toxicity and benthic invertebrate bioassessment. The complexities of each were discussed. Greg Karras discussed bioaccumulation and the implications regarding human testing.

Several terms were used that warrant the need for a glossary. Craig J. Wilson was asked to develop such a glossary.

SWRCB’s Continuing Planning Process: Paul Lillebo described the SWRCB’s Continuing Planning Process (CPP). He pointed out that the CPP is composed of all the State and Regional Boards water quality control programs. USEPA is required under the Clean Water Act to periodically perform a review of the State’s CPP. To do this, US EPA requests the SWRCB to provide a descriptive report of its current CPP. The last CPP report was requested in 1990 and subsequently submitted in 1991. The current review request was received on December 1999 and is due by June 2000. Some members were interested in an opportunity to comment on the report prior to its submittal. However, public comment has not usually been considered since this report is descriptive in nature and does not propose any action by the SWRCB. The report will be made available to the public through the SWRCB Web Site. The draft report will be provided to the PAG.

Review of Consensus Points and Issues: Craig J. Wilson reviewed the items that PAG had previously achieved consensus on (monitoring and listing), making the point that these items will have great bearing on the final report to the legislature in November, 2000. Wilson also pointed to the “issues to be discussed” list, indicating that this is an open list to which items are added by PAG, and deleted when they’ve been discussed. One member asked if the consensus items are still open for review/discussion. The response was that they are, and that this could be done at the meeting following their approval. PAG asked that review of consensus items be a standing agenda item.

Comments on the Process for Developing TMDLs: In the interest of time PAG asked that the presentation by staff be suspended so members could get right into discussion. Staff information items pertaining to the TMDL process, the SWIM Information System, and CWA Section 319 projects were omitted.

For the remainder of the day PAG members discussed and took action on several items related to the TMDL process. These included: pacing; science; public input; and state/federal policy guidance.
Two motions failed to carry. They are:

1. All TMDLs, including high priority TMDLs, must be based on sound science and involve public stakeholder input. (Moved/seconded by Friedman/Rentz; motion failed, with 12 in favor and 12 opposed.)

2. Where there is a state or federal policy in effect that calls for a standard of elimination or zero discharge, the TMDL should be established and implemented immediately. (Moved/seconded by Kaplan/Caustin; motion failed with 12 opposed and 10 in favor.)

The PAG asked that the SWRCB provide the legal opinion regarding state and federal law with respect to cost considerations. PAG agreed that the subject of the economics of state and federal law should be taken up later.

For the exact language of the actions approved on May 4, 2000, see the attached document titled “Actions Approved by the Public Advisory Group.”

Adjourn: The meeting was adjourned by the co-chairs at 4:45 pm.

May 5, 2000

Welcome: Art Baggett, Chairman of the SWRCB, welcomed PAG and encouraged them to work hard to find areas where they can agree.

Reconvene meeting: Co-chairs Johns and Beckman reconvened the meeting at 9:05 am and declared a quorum.

Meeting dates: The following dates were established for future PAG meetings. Single day meeting times will be from 9:00 am to 5:00 pm. Two day meetings will be from 9:00 am to 5:00 pm on the first day, and 9:00 am to 4:00 pm on the second day:

- June 16 (northern CA)
- July 13 and 14 (in Los Angeles area)
- August 10 (northern CA)
- September 14 and 15 (southern CA)

If more meetings are needed they are likely to be on:

- October 12
- November 9 and 10
Staff was asked to select specific locations for all meetings, which might be held in different cities.

**Groundrules:** Rules of governance were modified by consensus based on the previous day’s experience. Number 4 was modified and numbers 7 and 8 were added:

1. One speaker at a time; allow people to finish; don’t interrupt.
2. Be concise.
3. Keep sidebar conversations to a minimum.
4. Stay focused on the topic; if a member speaks on another matter it’s OK for another member to request they return to the topic.
5. Be real, but in a respectful way.
6. Listen for understanding; appreciate other points of view; seek common ground.
7. When discussing issues, don’t vote (motion/second/discussion/vote) too early in the process. Have dialogues to understand the various perspectives, then see if consensus is possible.
8. Take straw votes from time to time.

**Written Proxy Votes:** There were proxies for Jim Noyes and Zeke Grader (good for May 4 and 5).

**Process and elements of TMDLs:** In the interests of time, two items were suspended, “State Water Information Management System,” and “Update on the CWA Section 319 Projects.”

To determine what issues PAG would discuss on this day, the regulated community and the environmental community were asked to caucus for 10 minutes to develop a prioritized list of topics on TMDL process and/or elements that they thought the full group could achieve consensus on. Upon return from caucus the following were presented:

**Regulated community:**

- Interim permits
- NPS management plan, and implementation
- Role of environmental and economic impact analysis
- Narrative Standards/numeric targets
- Science and monitoring (adaptive management)

**Environmental community:**

- Staff for TMDLs/303d
- Allocation of dollars
- Who does TMDLs?
After discussion it was agreed that it was more likely to achieve consensus on the list the environmental community developed. Several topics were discussed (staffing; resources; oversight; peer review). For the exact language of actions approved on May 5, 2000, see the separate document titled “Actions Approved by the Public Advisory Group.”

Adjourn: The meeting was adjourned by the co-chairs at 1:45 pm. Because the meeting ended late there was no time for the Public Forum.

Attachment: “Actions Approved by the AB 982 Public Advisory Group, May 4-5, 2000”
ACTIONS APPROVED BY THE PUBLIC ADVISORY GROUP

May 4, 2000

➤ “PAG supports immediate establishment of high priority TMDLs in accordance with law, and requests appropriate funding from the Legislature.” (Moved/seconded by Beckman/Kaplan; motion carried with 13 in favor and 10 opposed.)

➤ “TMDLs should be established and implemented in accordance with the Clean Water Act, and where applicable, the Porter Cologne Water Quality Control Act and other relevant state and federal laws.” (Moved/seconded by Johns/Tucker; motion carried with 23 in favor and 1 abstention.)

➤ “State and Regional Boards should accelerate the development of high priority TMDLs and the legislature should provide adequate funding to accomplish that goal.” (Moved/seconded by Kaplan/Johns; motion carried by consensus.)

May 5, 2000

➤ “PAG finds that there are inadequate resources for the state to fulfill its obligation under the TMDL program. Therefore, PAG recommends there be adequate resources for the development and implementation of effective TMDLs statewide. Further, PAG recommends that the Regional Boards assess and request resource needs for an adequate 303(d) listing process and TMDL development/implementation through the State Board from the Legislature.” (Approved by consensus.)

➤ Regional Water Quality Control Boards must maintain active oversight over TMDL development sufficient to assure unbiased technical assessment.” (Approved by consensus.)

➤ “Encourage, where appropriate, early external peer review.” (Approved by consensus.)

➤ “Develop a mechanism, including funding, to encourage and maintain balanced stakeholder representation, and assure that stakeholders are afforded the opportunity to participate meaningfully, in accordance with TMDL deadlines.” (Approved by consensus.)
TO: AB 982 Public Advisory Group

FROM: Craig J. Wilson, Chief
Bays and Estuaries Unit
DIVISION OF WATER QUALITY

DATE: June 5, 2000

SUBJECT: AGENDA ITEM 3: DRAFT PROPOSAL FOR A COMPREHENSIVE SURFACE WATER QUALITY MONITORING PROGRAM

Attached is the first draft of the Proposal for a Comprehensive Surface Water Quality Monitoring Program. It is important to note that this document has not been reviewed by State Water Resources Control Board management or Board Members. It is being provided to the AB 982 Public Advisory Group to solicit further comments on the approach for ambient monitoring.

Several sections of the report are yet to be completed. Future versions of the document will have more complete discussions related to: microbial measurement quality requirements, costs of microbial tests, future budget needs, and funding source(s).

Should you wish to discuss the draft proposal before the June 16 meeting please call me at (916) 657-1108.

Attachment
State of California
STATE WATER RESOURCES CONTROL BOARD

PROPOSAL FOR A
COMPREHENSIVE SURFACE
WATER QUALITY MONITORING PROGRAM

DRAFT – Subject to Revision
June 5, 2000
EXECUTIVE SUMMARY

The State Water Resources Control Board (SWRCB) is required by California Water Code Section 13192 to assess and report on the State monitoring programs and to prepare a proposal for a comprehensive surface water quality monitoring program. This report contains the monitoring program proposal. The major activities proposed are:

1. The SWRCB will establish a new program (the Surface Water Ambient Monitoring Program or SWAMP) to implement comprehensive environmental monitoring focused on providing the information the SWRCB and Regional Water Quality Control Boards (RWQCBs) need to effectively manage the State’s water resources.

2. The monitoring efforts implemented through SWAMP will be: adaptable to changing circumstances, built on cooperative efforts, established to meet clear monitoring objectives, incorporate already available information, be implemented using scientifically sound monitoring design with meaningful indicators of the environment, comparable methods, regular reporting, and data management.

3. Current monitoring and assessment capability at the SWRCB is limited and tends to be focused on specific program needs. This has led to a fragmentation of monitoring efforts resulting in gaps in needed information and a lack of integrated analyses. For FY 2000-01 the Governor’s budget includes the SWRCB’s Water Quality Initiative BCP to support and expand the implementation of ambient monitoring. The BCP is consistent with the approach proposed in this program. As monitoring efforts are further developed and refined through the process outlined in the proposal, additional funding requests may be made.

4. To ensure that SWAMP is coordinated and integrated, the monitoring efforts shall be overseen centrally by the SWRCB. The RWQCBs shall establish monitoring priorities for the water bodies within their jurisdictions.

5. The SWRCB will also develop a Water Quality Control Policy that will provide listing/delisting criteria, an approach for setting priorities, minimum data needed to list waterbodies, and other factors that will allow consistent implementation of the CWA Section 303(d) requirements.
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SECTION I. INTRODUCTION

The State Water Resources Control Board (SWRCB) is required, in part, by Water Code Section 13192 to prepare a report to the Legislature on the SWRCB’s proposal for a comprehensive surface water monitoring program. This report includes a combination of monitoring objectives, sampling design, indicators, and other factors to fully implement the Surface Water Ambient Monitoring Program (SWAMP).

This report contains a proposal for the program, including steps and costs associated with developing the program, cost of implementing the program and appropriate funding mechanisms. The SWRCB is allowed to include information required to be submitted to the U.S. Environmental Protection Agency (EPA) pursuant to Clean Water Act (CWA) Section 305(b), information required to be submitted under Water Code Section 13181(c)(1), and any information required to be submitted to the Legislature by the Supplemental Report of the Budget Act of 1999.

In considering and designing the proposal, the SWRCB has included all of the following:

1. Physical, chemical, biological, and other parameters about which the program shall collect and evaluate data and other information and the reasonable means to ensure that the data is accurate in determining ambient water quality.

2. The use of models and other forms of information not directly measuring water quality.

3. Reasonable quality assurance and quality control protocols sufficient to allow sound management while allowing and encouraging, where appropriate, data collection by entities, including citizens and other stakeholders, such as dischargers.

4. A strategy to expeditiously develop information about waters which the State presently possesses little or no information.

5. A strategy for assuring that data collected as part of monitoring programs and any associated quality assurance elements associated with the data collection will be made readily available to the public.

6. A strategy for assessing and characterizing discharges from nonpoint sources of pollution and natural background sources.

7. A strategy to prioritize and allocate resources in order to effectively meet water quality monitoring goals.
SECTION II. BACKGROUND

The Porter-Cologne Water Quality Control Act and the federal Clean Water Act (CWA) direct the water quality programs to implement efforts intended to protect and restore the integrity of waters of the State. Ambient monitoring is independent of the water quality programs and serves as a measure of (1) the overall quality of water resources and (2) the effectiveness of remedial actions. This section provides a definition of ambient monitoring, presents an overview of the major monitoring efforts in California, and describes the legislation that requires the proposal for a comprehensive surface water monitoring program.

Ambient Monitoring

Protecting and restoring environmental resources requires an understanding of where you are and deciding where you want to be in the future. Monitoring is a key component in determining if we are making adequate progress toward our environmental goals. It is impossible to directly assess progress without a tool to do so. Monitoring is the tool that helps measure the success of environmental programs and the overall quality of our water resources.

Ambient monitoring refers to any activity in which information about the status of the physical, chemical, and biological characteristics of the environment is collected to answer specific questions about the status and trends in those characteristics.

Summary of Monitoring Planning Efforts

Many efforts are underway to plan and encourage ambient monitoring programs. In 1998, the SWRCB and the RWQCBs staff convened a team to evaluate the State’s water quality monitoring and assessment approaches, efforts, and needs. These discussions led to the Coastal Monitoring Strategy (California Environmental Protection Agency, 1998) and the FY 2000-01 budget proposal.

In 1997, the SWRCB and RWQCBs begun implementation of the Watershed Management Initiative (WMI) (SWRCB and RWQCBs, 1998). The WMI is attempting to achieve the water quality goals in all of California’s watersheds by supporting the development of local solutions to local problems with the full participation of all affected parties. Some commitments have already been made by RWQCBs to work collaboratively with local stakeholders to meet specific watershed goals.

The WMI is focused on integrating the water quality activities of the SWRCB, RWQCBs, and the EPA. These include regulatory, monitoring, assessment, planning, standard setting, and nonpoint source activities. The related efforts at other State, local, and federal agencies will also be addressed, as will the need to coordinate with local stakeholders and non-agency initiatives and interests.
Another effort is the California Aquatic Bioassessment Workgroup (CABW) that is focused on coordinating scientific and policy-making efforts toward implementing aquatic bioassessment in California (CABW, 1999).

For the San Francisco Bay and Delta, agencies are developing the Comprehensive Monitoring, Assessment, and Research Program (CMARP) for the San Francisco Bay-Delta system. CMARP is directed at providing new facts and scientific interpretations necessary for CALFED program implementation (CALFED, 1999).

Current Ambient Monitoring Programs and Approaches

A number of ambient monitoring programs are underway that are already collecting information that may influence SWAMP by contributing needed information to the SWRCB and RWQCBs to assess water quality (Table 1).

Most of these monitoring programs are focused on local monitoring, but some programs are directed towards broader questions related to estimating polluted area in some State waters. The majority of monitoring programs are designed to assess exposure to chemical and bacterial pollutants. Many assess the impacts of pollutants on biological resources.

Some of the programs have made significant strides in assessing biological impacts using measures of effects. An inventory of enclosed bay, estuary, and coastal monitoring programs was completed in 1998 (http://www.sfei.org/camp).

Legislative Report on Ambient Monitoring

In February 2000, the SWRCB submitted a report to the Legislature on a plan for implementing comprehensive ambient monitoring (SWRCB, 2000). The report provided the starting point for implementing comprehensive surface and groundwater ambient monitoring programs. It presented background information on ambient monitoring and where it fits into the water quality regulatory programs. Also presented were steps for implementing an ambient monitoring program including the starting point for the policy questions that should direct the monitoring programs, approaches available for collecting the needed information, and the concepts to manage data, quality assurance, and reporting.

AB 982 (Ducheny)

AB 982 (Statutes of 1999) also focused the SWRCB efforts on developing a comprehensive surface water monitoring program. Among other things, the bill requires the SWRCB to convene an advisory group or groups to assist in the evaluation of program structure and effectiveness as it relates to the implementation of the requirements of Section 303(d) of the federal Clean Water Act (CWA), applicable federal regulations, and monitoring and assessment programs.
AB 982, in addition, requires the SWRCB, on or before November 30, 2000, to assess and report to the Legislature on the SWRCB’s and the Regional Water Quality Control Boards’ (RWQCB) current surface water quality monitoring programs for the purpose of designing a proposal for a comprehensive surface water quality monitoring program for the State.

The AB 982 Public Advisory Group (PAG) was established in February 2000. The PAG has met several times to discuss and evaluate the SWRCB’s proposals for ambient monitoring. This report reflects the PAG recommendations and advice to the SWRCB on the comprehensive surface water ambient monitoring program proposal.

**Statutory References for Ambient Monitoring**

Even though ambient monitoring is an important tool used to assess the quality of the State’s water resources, ambient monitoring is discussed only briefly in the Water Code. For example, Water Code Section 13177 discusses the need for the California Mussel Watch Program and expresses the importance of the Program in the SWRCB’s comprehensive monitoring strategy and how the program should guide the SWRCB and RWQCBs in protecting water quality.

Section 13181 requires an index of monitoring programs and a comprehensive program to monitor the quality of the State’s coastal waters, their resources, and various pollutants with a determination of whether standards are being met, methods of improvement, and recommendations. Section 13392.5 requires the RWQCBs to develop an ongoing monitoring and surveillance program to identify toxic hot spots.

The CWA requires the use and collection of ambient water quality information. Section 305(b) of the CWA requires that states and other jurisdictions receiving CWA grant funding submit a water quality report to USEPA every two years. The 305(b) report contains summary information about water quality conditions in rivers, lakes, estuaries, bays, harbors, wetlands, and coastal waters. States must also identify and prepare a list [Section 303(d) list] of waters that do not or are not expected to meet water quality standards after applying existing required controls (e.g., minimum sewage treatment technology). States are required to prioritize waters/watersheds and target high priority waters/watersheds for TMDL development.
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1 e.g., Rasmussen, 1996
2 e.g., Rasmussen, 1997
3 e.g., SWRCB, 1998; SWRCB, 1999; Hunt et al., 1998a; Hunt et al., 1998b; Anderson et al., 1998; Fairey et al., 1996
4 e.g., SCCWRP, 1998a; SCCWRP, 1998b; Schiff and Gossett, 1998; Bergen et al., 1998; Allen et al., 1998; Bay et al., 1998
5 e.g., San Francisco Estuary Institute (SFEI), 1999
6 e.g., IEP, 1999
7 e.g., Western EMAP study, in progress; Anderson et al., 1997
8 e.g., Davis et al., 1996; Harrington, personal communication, November 1999
9 deVlaming et al., 1999
10 Contract with DFG (#9-035-250); contract with OEHHA (#9-038-250)
11 http://www.epa.gov/owow/monitor/dir2.html#california
12 Data from Counties provided to SWRCB
SECTION III. PLAN PROGRAM GOALS

SWAMP is proposed as a new program at the SWRCB and RWQCBs. To ensure that the Program is coordinated and integrated, the monitoring efforts shall be overseen centrally by the SWRCB. The RWQCBs shall establish monitoring priorities for the water bodies within their jurisdictions.

The Surface Water Ambient Monitoring Program (SWAMP) is intended to meet four goals as follows:

1. Create an ambient monitoring program that addresses all hydrologic units of the State using consistent and objective monitoring, sampling and analysis methods; consistent data quality assurance protocols; and centralized data management.

2. Document receiving ambient water conditions in potentially clean and polluted areas.

3. Identify specific water problems preventing the SWRCB and RWQCBs from realizing beneficial uses in targeted watersheds.

4. Evaluate the effectiveness of water quality regulatory programs in protecting beneficial uses of waters of the State.

Section IV provides a brief overview of SWAMP. Section V provides the general monitoring design for meeting Goals 1 and 2. Section VI provides the monitoring design to meet Goal 3. The last goal will be addressed in the development of the Clean Water Act Section 303(d) list and the CWA Section 305(b) report.

Each of the SWRCB and RWQCB’s existing monitoring programs (e.g., the State Mussel Watch, Toxic Substances Monitoring Program, toxicity studies, and fish/shellfish contamination studies) shall be incorporated into SWAMP to ensure a coordinated approach without duplication.
SECTION IV. FEATURES OVERVIEW OF THE SURFACE WATER AMBIENT MONITORING PROGRAM

SWAMP will implement a comprehensive environmental monitoring program focused on providing the information needed by the SWRCB and RWQCBs to effectively manage the State’s water resources. The monitoring efforts implemented by SWAMP will be built around the following factors.

Adaptability
California has a huge diversity of natural resources with a variety of surface water resources. The State’s water resources include streams, rivers, lakes, estuaries, coastal lagoons, enclosed bays, and coastal waters. The optimal State’s monitoring approach will allow adaptation to each of these systems because the scale, dimension, and environmental resources vary so greatly.

Cooperative efforts
Monitoring can be expensive due to the scale of the monitoring efforts and the costs of analysis. The most cost-effective efforts are those that bring together all stakeholders to jointly design and implement the ambient monitoring program. The SWRCB and RWQCB watershed management initiative and SWRCB Strategic Plan emphasize full participation of affected parties. This type of cooperative planning initially helps identify redundant efforts and areas in need of monitoring activity and ultimately reduces costs. Cooperative efforts also help the SWRCB and RWQCBs identify where they can rely on existing information to serve the need for monitoring information. If another organization is performing monitoring that serves the purposes of the Board’s then we can direct scarce resources towards other priorities.

Clear Objectives
Because environmental monitoring can be costly, it is important to clearly define the information most useful to resource agencies to better protect water quality and safeguard resources. Clear monitoring objectives are essential if the ambient monitoring program is to produce meaningful and useful information.

Use of Available Information
Once monitoring objectives are established, useful information may already be available. All sources of information should be used if it serves the Boards’ intended purpose(s). Sources of available information include: compliance monitoring data, regional monitoring efforts already underway, or other monitoring by Federal, State, and local agencies, volunteer groups, and University efforts. These types of data should be assembled reviewed before any new monitoring is undertaken. If another organization is performing monitoring that serves the purposes of the Boards then we can direct scarce resources towards other priorities.
Scientifically sound monitoring design

All monitoring programs should be based on solid, defensible scientific design. Solid scientific information provides a sound basis for changes in water quality programs, policies, and standards set to protect the environment. This will assist in comparing results among programs. To the extent possible, the RWQCBs shall use Statewide templates and protocols in developing and implementing this and other monitoring programs in the Regions. Using the Statewide templates and protocols will allow greater use of other high quality monitoring data collected by citizen monitoring groups, academic institutions, private parties, and government agencies.

Meaningful indicators

The ambient monitoring program should use the best available condition and response indicators of the environmental system. These indicators should be scientifically valid and practical, and they should address the needs of the water quality programs.

Comparable methods of sampling and analysis

In order for monitoring information to be comparable between monitoring locations and programs, there must be a measure of consistency in the approaches and analytical methods used, as well as stated minimum detection limits, measurement quality requirements, and other strict quality assurance requirements. The data produced should be of definable or equivalent quality so both within and between water body comparisons can be made. To the extent possible, all methods should be described, validated, performed competently, and to the extent possible, compared to a reference, and, to the extent possible, performance-based.

Results evaluation

Monitoring data must be evaluated in order to make meaningful assessments of the status of the environment. Such evaluations are integral in evaluating the effectiveness of and modifying water quality programs. Results evaluation is especially important for implementation of CWA Sections 305(b) and 303(d).

Continual refinement

Monitoring efforts that are driven by clear objectives generate useful information that resource managers need to evaluate the success of their water quality protection efforts. Such information is vital in indicating where resources should be directed to address specific problems, and which policies and programs should be fine tuned. Such refinement of programs and policies makes the monitoring process dynamic and meaningful.

Data Management

Data management is a high priority for the State’s monitoring programs. Too often, limited funds are spent collecting information that ultimately will be of little use due to lack of standardized data management. The Program will, to the
extent possible, include the use of existing data to the extent it can be verified and placed or linked into centralized locations. Any data that are collected as part of the Program shall be made available to all stakeholders centrally along with accompanying metadata.

Regular reporting

Although monitoring news may not always be good, assessments of water quality and the changes over time provide needed information for decision makers and the public. Monitoring information is useful in setting priorities. Also, monitoring identifies issues and areas that are not a problem. Such information is useful for long-term planning, enabling us to evaluate changing conditions and in gauging future stresses on environmental resources such as CWA Section 303(d). Additionally, monitoring results are useful for the public to increase public awareness and education on the impacts of their activities on the aquatic environment.

To inform the public, monitoring data and reports should will be made available through the SWRCB web site.
SECTION V. STUDY DESIGN: DOCUMENTING AMBIENT WATER CONDITIONS IN POTENTIALLY CLEAN AND POLLUTED AREAS

The overall goal of this section of SWAMP is to develop a Statewide picture of the status and trends of the quality of California’s water resources. It is intended that this portion of SWAMP will be implemented in each hydrologic unit of the State at least one time every five years. This portion of SWAMP is focused on collecting information on water bodies the State presently has little information and to determine the effects of diffuse sources of pollution.

Monitoring Objectives

In developing the SWAMP monitoring objectives, the SWRCB used a modified version of the model for developing clear monitoring objectives proposed by Bernstein et al. (1993). The model makes explicit the assumptions and/or expectations that are often embedded in less detailed statements of objectives (as presented in SWRCB, 2000). This section is organized by each major question posed in SWRCB, 2000.

Is it safe to swim?

Beneficial Use: Water Contact Recreation

1. Throughout waterbodies that are used for swimming, estimate the concentration of pathogenic contaminants above screening values, health standards or adopted water quality objectives after the influence of storms has passed.

2. Estimate the percent of beach area that pose potential health risks of exposure to pathogens in streams, rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of potential human impact (pathogen indicators).

3. Throughout waterbodies that are used for swimming, estimate the concentration of bacterial contaminants from month-to-month above screening values, health standards or adopted water quality objectives.

Is it safe to drink the water?

Beneficial Use: Municipal and Domestic Water Supply

4. Throughout waterbodies, estimate the area of lakes, rivers and streams where the concentration of microbial or chemical contaminants above screening values, drinking water standards or adopted water quality objectives used to protect drinking water quality.
5. Throughout waterbodies that are used as a source of drinking water, estimate the concentration of microbial or chemical contaminants from month-to-month above screening values, drinking water standards, or adopted water quality objectives used to protect drinking water quality.

   **Is it safe to eat fish and other aquatic resources?**

   **Beneficial Uses: Commercial and Sport Fishing, Shellfish Harvesting**

6. Estimate the area of streams, rivers, lakes, nearshore waters, enclosed bays and estuaries where the concentration of chemical contaminants in edible fish or shellfish tissue exceeds several critical threshold values of potential human impact (screening values or action levels).

7. Assess the geographic extent of chemical contaminants in selected size classes of commonly consumed target species that exceed several critical threshold values of potential human impact (screening values or action levels).\(^1\)

8. Throughout waterbodies (streams, rivers, lakes, nearshore waters, enclosed bays and estuaries), estimate the concentration chemical contaminants in fish and aquatic resources from year-to-year using several critical threshold values of potential human impact (advisory or action levels).

9. Throughout waterbodies that are used for shellfish harvesting, estimate the concentration of bacterial contaminants from month-to-month above health standards or adopted water quality objectives.

10. Throughout waterbodies that are used for shellfish harvesting, estimate the concentration of bacterial contaminants above health standards or adopted water quality objectives after the influence of storms has passed.

   **Are aquatic populations, and communities, and habitats protected?**

   **Beneficial Uses: Cold Freshwater Habitat; Estuarine Habitat; Inland Saline Water Habitats; Marine Habitat; Preservation of Biological Habitats; Rare, Threatened or Endangered Species; Warm Freshwater Habitat; Wildlife Habitat**

11. Estimate the percent of water area in lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of toxicity, water or epibenthic community analysis, habitat condition, and chemical concentration.

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1 Adapted from EPA, 1995.
12. Estimate the percent of degraded fined-grained sediment area in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of toxicity, benthic community analysis, habitat condition, and chemical concentration.

13. Identify the areal extent of degraded fined-grained sediment locations in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of toxicity, benthic community analysis, habitat condition, and chemical concentration.

14. Estimate the percent of degraded fined-grained sediment area from year-to-year in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of toxicity, benthic community analysis, habitat condition, and chemical concentration.

15. Estimate the percent of degraded water area from year-to-year in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of toxicity, water column or epibenthic community analysis, habitat condition, and chemical concentration.

**Beneficial Use: Spawning, Reproduction and/or Early Development**

16. Estimate the degraded area of water or sediment toxicity associated with toxic pollutants year in rivers, lakes, nearshore waters, enclosed bays and estuaries using critical threshold values of early life-stage toxicity and chemical concentration.

17. Estimate the degraded area of water or sediment toxicity associated with toxic pollutants from year-to-year using critical threshold values of early life-stage toxicity and chemical concentration.

**Is water flow sufficient to protect fisheries?**

**Beneficial Use: Migration of Aquatic Organisms; Rare, Threatened or Endangered Species; Wildlife Habitat**

18. Throughout waterbodies, estimate the conditions necessary for the migration of aquatic organisms, such as anadromous fish, using measures habitat condition including water flow, watercourse geomorphology, temperature, and biological communities.

19. Throughout waterbodies, estimate the conditions from month-to-month necessary for the migration of aquatic organisms, such as anadromous fish, using measures
habitat condition including water flow, watercourse geomorphology, temperature, and biological communities.

**Sampling Design**

The precise sampling design can only be established once funding levels are firmly established and several decisions are made on monitoring objectives, sample site selection, and indicators. While this effort will be coordinated by SWRCB, the region-specific decisions must be made by the RWQCBs. The steps to establish the specific sampling design are:

1. **Identify hydrologic units to be monitored.**
2. **Identify specific water bodies to sample or select the water body population to sample.**
3. **Select monitoring objective(s) based on applicable beneficial uses of the waterbodies selected.**
4. **Review available information.** The RWQCB shall compile all available information including data report as part of compliance monitoring programs, State monitoring efforts, other agency monitoring or research efforts.
5. **Assess quality and applicability of information then made determination on the need for new monitoring.**
6. **Select sites using probability-based approach.** The approach may be either random or stratified random approach (strata can correspond to a subpopulation of interest) with a mechanism for systematically separating samples (e.g., SCCWRP, 1998; Stevens, 1997). For example, RWQCBs may wish to stratify based on urbanization or discharge location. If stratified random approach is used, ensure adequate numbers of samples are selected to represent the stratum with adequate precision. Thirty sites should be allocated to each stratum to provide a 90 percent confidence interval of no larger than roughly ±10 percent of the area in the subpopulation (this assumes a binomial probability distribution and p=0.2). Fewer or more sites may be allocated if smaller or larger confidence intervals are needed.
7. **If a probability-based approach is not used, the RWQCB in coordination with the SWRCB shall (1) provide an explanation of the representativeness of the samples, (2) demonstrate how the approach can be compared to information collected using probability-based approaches, and (3) provide a description of the sampling strategy.**
8. **Select necessary environmental indicators.** RWQCBs shall select indicators based on the beneficial uses of the water body. For example, if a water body is not a source of drinking water it is not necessary to implement monitoring...
focused on drinking water. RWQCBs may select alternative indicators if they meet the section criteria (presented in Section VII).

Specific study design will be incorporated into contracts or task orders to implement the monitoring program.

Program Management

The following decision matrix shall be used by the SWRCB and RWQCB staff to implement this portion of SWAMP.

<table>
<thead>
<tr>
<th>Task</th>
<th>Responsible Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop contract(s) for monitoring services.</td>
<td>SWRCB: ●</td>
</tr>
<tr>
<td>Identify waterbodies to be monitored.</td>
<td>RWQCBs: ●</td>
</tr>
<tr>
<td>Select regional monitoring objective(s) based on beneficial uses of waterbody.</td>
<td>SWRCB: ●</td>
</tr>
<tr>
<td>Make decision on adequacy of available information.</td>
<td>SWRCB: ●</td>
</tr>
<tr>
<td>Prepare specific study design based on comprehensive monitoring plan objectives, strategies, sampling design, and indicators.</td>
<td>RWQCBs: ●</td>
</tr>
<tr>
<td>Implement study design. (Collect and analyze samples.)</td>
<td>Contractors: ●</td>
</tr>
<tr>
<td>Track study progress. Adapt study as needed.</td>
<td>RWQCBs: ●</td>
</tr>
<tr>
<td>Task</td>
<td>Responsible Organization</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td></td>
<td>SWRCB</td>
</tr>
<tr>
<td>Report data through SWRCB web site.</td>
<td>✔</td>
</tr>
<tr>
<td>Prepare written report of data.</td>
<td>✔</td>
</tr>
</tbody>
</table>

SWAMP will be implemented by and supported by a number of State and local agencies. In order for SWAMP to be comprehensive and to not overlap existing efforts it is necessary to involve Federal, other State, and local agencies in the implementation of SWAMP. Agency involvement in the implementation of SWAMP will include: (1) Performing the monitoring, (2) Coordinating the studies, and (3) Improving data sharing capabilities. The SWRCB, RWQCB and other agencies involvement in SWAMP will be coordinated through a staff-level task force.
SECTION VI. STUDY DESIGN: IDENTIFYING SPECIFIC PROBLEMS IN TARGETED WATERSHEDS

The overall goal of this section of SWAMP is to develop site-specific information on sites that are known or suspected to have water quality problems. It is intended that the portion of SWAMP will implemented at specific locations in each region. This portion of SWAMP is focused on collecting information on locations in water bodies the State suspects should be listed or delisted under CWA Section 303(d).

Monitoring Objectives

In developing the SWAMP monitoring objectives, the SWRCB used a modified version of the model for developing clear monitoring objectives proposed by Bernstein et al. (1993). The model makes explicit the assumptions and/or expectations that are often embedded in less detailed statements of objectives (as presented in SWRCB, 2000). This section is organized by each major questions posed in SWRCB, 2000.

Is it safe to swim?

Beneficial Use: Water Contact Recreation

1. At storm drains, publicly owned treatment works, or sites influenced by nonpoint sources of pathogenic contaminants, estimate the concentration of bacteria or pathogens above screening values, health standards or adopted water quality objectives.

Is it safe to drink the water?

Beneficial Use: Municipal and Domestic Water Supply

2. At specific locations in lakes, rivers and streams suspected to be contaminated, estimate the concentration of microbial and chemical contaminants above screening values, drinking water standards, or adopted water quality objectives used to protect drinking water quality.

3. At specific locations in lakes, rivers and streams suspected to be contaminated, verify previous estimates of the concentration of microbial and chemical
contaminants above screening values, drinking water standards, or adopted water quality objectives used to protect drinking water quality.

**Is it safe to eat fish and other aquatic resources?**

**Beneficial Uses:** Commercial and Sport Fishing, Shellfish Harvesting

4. At specific sites influenced by sources of bacterial contaminants, estimate the concentration of bacterial contaminants above health standards or adopted water quality objectives to protect shellfish harvesting areas.

5. At specific sites influenced by sources of chemical contaminants, estimate the concentration of chemical contaminants in edible aquatic like tissues above advisory levels and critical thresholds of potential human health risk.

6. At frequently fished sites, estimate the concentration of chemical contaminants in commonly consumed fish and shellfish target species above advisory levels and critical thresholds of potential human health risk.\(^1\)

7. At frequently fished sites, verify previous estimates the concentration of chemical contaminants in commonly consumed fish and shellfish target species above advisory levels and critical thresholds of potential human health risk.\(^2\)

8. Throughout waterbodies (streams, rivers, lakes, nearshore waters, enclosed bays and estuaries), estimate the concentration chemical contaminants in fish and aquatic resources from year-to-year using several critical threshold values of potential human impact (advisory or action levels).

**Are aquatic populations, and communities, and habitats protected?**

**Beneficial Uses:** Cold Freshwater Habitat; Estuarine Habitat; Inland Saline Water Habitats; Marine Habitat; Preservation of Biological Habitats; Rare, Threatened or Endangered Species; Warm Freshwater Habitat; Wildlife Habitat

9. At storm drains, publicly owned treatment works, or sites influenced by nonpoint sources of pollutants, identify specific locations of degraded water in rivers, lakes, nearshore waters, enclosed bays or estuaries using several critical threshold values of toxicity, water column or epibenthic community analysis, habitat condition, and chemical concentration.

\(^1\) Adapted from EPA, 1995.

\(^2\) Adapted from EPA, 1995.
10. At storm drains, publicly owned treatment works, or sites influenced by nonpoint sources of pollutants, identify specific locations of degraded fined-grained sediment in rivers, lakes, nearshore waters, enclosed bays or estuaries using several critical threshold values of toxicity, benthic community analysis, habitat condition, and chemical concentration.

11. Identify the areal extent of degraded fined-grained sediment locations in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of toxicity, benthic community analysis, habitat condition, and chemical concentration.

**Beneficial Use: Spawning, Reproduction and/or Early Development**

12. At storm drains, publicly owned treatment works, or sites influenced by nonpoint sources of pollutants, identify specific locations of degraded water or fined-grained sediment in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of early life-stage toxicity and chemical concentration.

13. At storm drains, publicly owned treatment works, or sites influenced by nonpoint sources of pollutants, verify previous measurements identifying specific locations of degraded water or fined-grained sediment in rivers, lakes, nearshore waters, enclosed bays and estuaries using several critical threshold values of early life-stage toxicity and chemical concentration.

**Is water flow sufficient to protect fisheries?**

**Beneficial Use: Migration of Aquatic Organisms; Rare, Threatened or Endangered Species; Wildlife Habitat**

14. At specific sites influenced by water diversion or pollution, estimate the conditions necessary for the migration of aquatic organisms, such as anadromous fish, using measures habitat condition including water flow, watercourse geomorphology, temperature, and biological communities.

15. At specific sites influenced by water diversion or pollution, verify previous estimates of the conditions necessary for the migration of aquatic organisms, such as anadromous fish, using measures habitat condition including water flow, watercourse geomorphology, temperature, and biological communities.
Sampling Design

The precise sampling design can only be established once funding levels are firmly established and several decisions are made on monitoring objectives, sample site selection, and indicators. While this effort will be coordinated by SWRCB, the region-specific decisions must be made by the RWQCBs. The steps to establish the specific sampling design are:

1. Identify site-specific problem or potential problem to be monitored.

2. Select monitoring objective(s) based on site-specific problem(s).

3. Review available information. The RWQCB shall compile all available information including data report as part of compliance monitoring programs, State monitoring efforts, other agency monitoring or research efforts.

4. Assess quality and applicability of information then made determination on the need for new monitoring.

5. Select sites using investigator pre-selection (i.e., point estimates) or a probability-based approach. The approach depends on the RWQCB’s needs. If stratified random approach is used, ensure adequate numbers of samples are selected to represent the stratum with adequate precision (please refer to Section V for the discuss of the number of samples needed).

6. Select necessary environmental indicators. RWQCBs shall select indicators based on the potential for impacts on specific beneficial uses of the water body. For example, if a suspected problem is related to potential aquatic life impacts near or at stormdrains, the RWQCBs should focus on this specific concern.

Specific study design will be incorporated into contracts or task orders to implement the monitoring program.
**Program Management**

The following decision matrix shall be used by the SWRCB and RWQCB staff to implement this aspect of SWAMP.

<table>
<thead>
<tr>
<th>Task</th>
<th>Responsible Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SWRCB</td>
</tr>
<tr>
<td>Develop contract(s) for monitoring services.</td>
<td>●</td>
</tr>
<tr>
<td>Identify waterbodies or sites of concern</td>
<td></td>
</tr>
<tr>
<td>Identify site-specific locations with potential beneficial use impacts.</td>
<td></td>
</tr>
<tr>
<td>Decide if concern is related to objectives focused on location, area, or trends of impacts.</td>
<td></td>
</tr>
<tr>
<td>Select monitoring objective(s) based on potential beneficial use impact(s).</td>
<td></td>
</tr>
<tr>
<td>Identify already-completed monitoring and research efforts focused on potential problem and monitoring objective.</td>
<td></td>
</tr>
<tr>
<td>Task</td>
<td>Responsible Organization</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Make decision on adequacy of available information.</td>
<td></td>
</tr>
<tr>
<td>1. Prepare site-specific study design based on</td>
<td>SWRCB: ●</td>
</tr>
<tr>
<td>comprehensive-monitoring plan, objectives, strategies</td>
<td>RWQCBs: ●</td>
</tr>
<tr>
<td>sampling design, and indicators.</td>
<td>Contractors: ●</td>
</tr>
<tr>
<td>Implement study design. (Collect and analyze samples.)</td>
<td></td>
</tr>
<tr>
<td>Track study progress. Adapt study as needed.</td>
<td>SWRCB: ●</td>
</tr>
<tr>
<td>Report data through SWRCB web site.</td>
<td>RWQCBs: ●</td>
</tr>
<tr>
<td>Prepare written report of data.</td>
<td>Contractors: ●</td>
</tr>
</tbody>
</table>

**SWAMP** will be implemented by and supported by a number of State and local agencies. In order for SWAMP to be comprehensive and to not overlap existing efforts it is necessary to involve Federal, other State, and local agencies in the implementation of SWAMP. The SWRCB, RWQCB and other agencies involvement in SWAMP will be coordinated through a staff-level task force.
SECTION VII. ENVIRONMENTAL INDICATORS

One of the most important steps in the development of an ambient monitoring program is the selection and use of indicators of water quality (ITFM, 1995). Indicators are the tools used to assess and measure water quality. This section describes the characteristics of indicators, provides supporting rationale for their use, and lists some of the indicators that will be used in SWAMP. The indicators in this section are intended for common use with the monitoring efforts described in Sections V and VI.

What is an indicator?

An indicator is a "... measurable feature or features that provide managerially and scientifically useful evidence of environmental and ecosystem quality or reliable evidence of trends in quality." Indicators must be measurable with available technology, scientifically valid for assessing or documenting ecosystem quality, and useful for providing information for management decision making. Environmental indicators include tools for assessment of chemical, physical, and biological conditions and processes.

Selection of Appropriate Indicators

One of the hardest tasks for development of an ambient monitoring program is the selection of meaningful indicators of water quality. General criteria are needed to help shape the monitoring efforts so the results are useful in the decision making process. The use of criteria streamlines the indicator selection process, potentially reduces costs, prevents use of indicator that will not allow program effectiveness to be assessed, and provides consistency.

Scientific validity is the foundation for determining whether data can be compared with reference conditions or other sites. An indicator must not only be scientifically valid, but its application must be practical (that is, not too costly or too technically complex) when placed within the constraints of a monitoring program. Of primary importance is that the indicator must be able to address the questions posed by for the ambient monitoring program.

Scientific Validity

Table 2 lists several considerations for assessing the scientific validity of indicators. Measurements of environmental indicators should produce data that allow comparisons on temporal and spatial levels. This is particularly important for comparisons with the reference conditions. Indicators should be sensitive and provide resolution sufficient to detect important environmental change and to indicate the presence of a problem. The indicator methodology should be reproducible and provide the same level of sensitivity regardless of geographic location.
**Practical Considerations**

The success of a monitoring program is dependent on the ability to collect consistent data. The practical considerations include monitoring costs, availability of experienced personnel, and the practical application of the technology.

A cost-effective procedure should supply a large amount of information in comparison to cost and effort. It is significant to acknowledge that not every quantitative characteristic needs to be measured unless it is required to answer the specific questions. Cost effectiveness may be dependent on the availability of experienced personnel and the ability to find or detect the indicating parameters at all locations.

**Programmatic Considerations**

Stated objectives of a program are an important factor in selecting indicators. Sampling and analysis programs should be structured around questions to be addressed. The term "programmatic considerations" simply means that the program should be evaluated to confirm that the original objectives will be met once the data have come together. If the design and the data being produced by a program do not meet the original objective(s) within the context of scientific validity and resource availability, then the selected indicators should be reevaluated.

Another important consideration is the ease with which the information obtained can be communicated to the public. Although it is essential to present information for the SWRCB and RWQCBs, scientists, or other specialized audiences, information for the general public needs to be responsive to public interests.
### TABLE 2: ENVIRONMENTAL INDICATOR SELECTION CRITERIA (ITFM, 1995).

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Definition(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scientific validity</strong></td>
<td><strong>(technical consideration)</strong></td>
</tr>
<tr>
<td>Measurable/quantitative</td>
<td>Feature of environmental measurable over time; has defined numerical scale and can be quantified simply.</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Responds to broad range of conditions or perturbations within an appropriate time frame and geographic scale; sensitive to potential impacts being evaluated.</td>
</tr>
<tr>
<td>Resolution/discriminatory power</td>
<td>Ability to discriminate meaningful differences in environmental condition with a high degree of resolution.</td>
</tr>
<tr>
<td>Integrates effects/exposure</td>
<td>Integrates effects or exposure over time and space.</td>
</tr>
<tr>
<td>Validity/accuracy</td>
<td>Parameter is true measure of some environmental conditions within constraints of existing science. Related or linked unambiguously to an endpoint in an assessment process.</td>
</tr>
<tr>
<td>Reproducible</td>
<td>Reproducible within defined and acceptable limits for data collection over time and space.</td>
</tr>
<tr>
<td>Representative</td>
<td>Changes in parameter/species indicate trends in other parameters they are selected to represent.</td>
</tr>
<tr>
<td>Scope/applicability</td>
<td>Responds to changes on a geographic and temporal scale appropriate to the goal or issue.</td>
</tr>
<tr>
<td>Reference value</td>
<td>Has reference condition or benchmark against which to measure progress.</td>
</tr>
<tr>
<td>Data comparability</td>
<td>Can be compared to existing data sets/past conditions.</td>
</tr>
<tr>
<td>Anticipatory</td>
<td>Provides an early warning of changes.</td>
</tr>
<tr>
<td>Practical considerations</td>
<td><strong>Information is available or can be obtained with reasonable cost/effort.</strong> High information return per cost.</td>
</tr>
<tr>
<td>Cost/effective</td>
<td>Ability to obtain expertise to monitor. Ability to find, identify, and interpret chemical parameters, biological species, or habitat parameter. Easily detected. Generally accepted method available. Sampling produces minimal environmental impact.</td>
</tr>
<tr>
<td>Programmatic considerations</td>
<td><strong>Relevant to desired goal, issue, or agency mission; for example, fish fillets for consumption advisories; species of recreational or commercial value.</strong></td>
</tr>
<tr>
<td>Relevance</td>
<td>Program uses suite of indicators that encompass major components of the ecosystem over the range of environmental conditions that can be expected.</td>
</tr>
<tr>
<td>Program coverage</td>
<td>Indicator is or can be transformed into a format that target audience can understand; for example, nontechnical for public.</td>
</tr>
</tbody>
</table>

DRAFT
June 5, 2000
List of Indicators

Monitoring program sponsored by the SWRCB and the RWQCBs have used a variety of environmental indicators. Indicators that have been used in ambient monitoring efforts and meet the requirements of the general criteria are presented in Table 3.

These indicators should be viewed as a starting point for the types of indicators that should be used in the State’s ambient monitoring efforts.

<table>
<thead>
<tr>
<th>Beneficial Use</th>
<th>Monitoring Objectives</th>
<th>Category</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Section V</td>
<td>Section VI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Ambient)</td>
<td>(Site-Specific Problem)</td>
<td></td>
</tr>
<tr>
<td>Water Contact</td>
<td>1, 2, and 3</td>
<td>1</td>
<td>Contaminant exposure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total coliform bacteria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fecal coliform bacteria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Enterococcus bacteria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Enteric viruses</td>
</tr>
<tr>
<td>Drinking Water</td>
<td>4 and 5</td>
<td>2 and 3</td>
<td>Contaminant exposure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Water chemistry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total coliform bacteria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cryptosporidum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Giardia</td>
</tr>
<tr>
<td>Fish and Shellfish Contamination</td>
<td>6, 7, 8, 9 and 10</td>
<td>4, 5, 6, 7, and 8</td>
<td>Contaminant exposure Fish tissue chemistry Shellfish tissue chemistry Coliform bacteria in shellfish</td>
</tr>
<tr>
<td>Beneficial Use</td>
<td>Monitoring Objectives</td>
<td>Category</td>
<td>Indicator</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Aquatic Life</td>
<td>Section V (Ambient)</td>
<td>Biological response</td>
<td>Benthic infauna (Animals that live in sediment.) Fish assemblage Fish pathology Intersitial water toxicity Macroinvertebrate assemblage Periphyton Sediment toxicity Water toxicity</td>
</tr>
<tr>
<td>Pollutant exposure</td>
<td>Section VI (Site-Specific Problem)</td>
<td></td>
<td>Acid volatile sulfides Debris Interstitial water metal chemistry Reporter Gene System (RGS 450) Sediment chemistry Shellfish or fish tissue chemistry Water chemistry</td>
</tr>
<tr>
<td>Habitat</td>
<td></td>
<td></td>
<td>Dissolved oxygen Sediment grain size Sediment organic carbon Water flow Water temperature Channel morphology Wetland vegetation Riparian vegetation Water flow Suspended solids Channel morphology Water temperature</td>
</tr>
<tr>
<td>Sufficient Flow</td>
<td>18 and 19</td>
<td>Habitat</td>
<td>Fish assemblage Macroinvertebrate assemblage Periphyton Wetland habitat Riparian habitat</td>
</tr>
</tbody>
</table>

SECTION VIII. QUALITY ASSURANCE

Quality assurance shall be a central feature of SWAMP. To be of the most use to the SWRCB and RWQCB programs, it is essential that data of the highest quality be developed. This section describes the general quality assurance approach, the need for quality assurance project plan, and measurement quality requirements.

Quality Assurance (QA) includes activities to ensure that data collected are of adequate quality given the monitoring objectives. QA consists of two separate but interrelated activities. Quality Control (QC) activities include standardized sampling collection and processing protocols and requirements for technician training. Quality assessment activities are usually implemented to quantify the quality control procedures. Together, quality control and quality assessment help produce data of known quality.

**Quality Control**

QC refers to the technical activities employed to ensure that the data collected are adequate given the monitoring objectives and the specific hypotheses to be tested. The purpose of quality control is to control errors that tend to occur in the field, laboratory, or office. This is accomplished by establishing procedures to ensure that sampling, processing, and analysis techniques are applied consistently and correctly. This makes certain that the number of lost, damaged, and uncollected samples is recorded and that the integrity of the data record is maintained and documented from sample collection to entry into the data record. In this way, data collected can be comparable with similar data collected elsewhere; and the study results can be reproduced.

QC activities will include both internal and external checks. Internal checks will be a combination of internal test samples, repeated measurements, and standard reference materials.

**Quality Assessment**

Quality assessment activities are implemented to quantify the effectiveness of the quality control procedures. These activities ensure that measurement error is estimated and accounted for and that bias associated with the monitoring program can be identified. Quality assessment consists of both internal and external checks, including repetitive measurements, internal test samples, interchange of technicians and equipment, use of independent methods to verify findings, exchange of samples among labs, use of standard reference materials, and audits.

An effective QA system must begin at the onset of the monitoring program planning process and must continue to be an integral component throughout from program implementation to information dissemination. In this way, the level of uncertainty associated with obtaining the required information can be balanced against the cost of obtaining the data. The activities of converting resulting data
into useful information and the feedback loops designed to help refine monitoring objectives and approach must also be taken into account in designing the QA program.

Quality Assurance Project Plan

A Quality Assurance Project Plan (QAPP) will be developed for SWAMP as a first step in implementing the program. The QAPP will contain descriptions of laboratory and field operations; sampling collection and processing methods; chemical, toxicological, and biological analysis procedures; laboratory data management; measurement quality requirements (including descriptions of representativeness, completeness, comparability, accuracy, and precision); and quality assurance reporting requirements.

Representativeness

This data quality attribute addresses two fundamental concerns: (1) all samples taken and analyzed are representative of the waterbody or site of interest and (2) the data obtained are an accurate reflection of the sample collected and analyzed. The data quality attribute of “representativeness” applies not only to the overall sampling design, but also to individual measurements and samples obtained as part of the SWAMP.

The concern of sample representativeness for biological, chemical, and field methods is extremely complex that involves sampling/reference-site selection, sampling device(s), sampling methods, field subsampling/processing, and sample preservation/transport/storage, microbial procedures, chemical analytical methods, method detection limits, toxicological procedures, holding times, biological community sorting/identification, data analysis and data management.

These requirements will be described in the QAPP.

Completeness

Completeness is defined as “a measure of the amount of data collected from a measurement process compared to the amount that was expected to be obtained under the conditions of measurement” (Stanley and Verner, 1985). The completeness goal is 90 percent for the various indicators that will be measured. Failure to achieve this goal usually results from lost or destroyed samples. The QAPP will establish protocols for tracking samples during shipment and laboratory processing to minimize data loss following successful sample collection.

Comparability

Comparability is defined as “the confidence with which one data set can be compared to another” (Stanley and Verner, 1985). Comparability of reporting units and calculations, data base management processes, and interpretation will be stated in the QAPP. Both field and laboratory methods will be described in full detail in field and analytical manuals and made available to the field personnel.
and analytical laboratories. In addition, the comparability of laboratory measurements will be monitored through interlaboratory comparison exercises. The results of comparability analysis will be report with other quality assurance metadata. Failure to achieve this comparability goal will result in corrective actions that may include, changes in field and laboratory methods or quality assurance requirements.

**Accuracy and Precision**

Accuracy or certainty is the difference between a measured value and the true or expected value. Measurement accuracy is determined by comparing a sample to a known value for a standard reference material. Some important measures of animal response or impact may not have true standard references (e.g., toxicity tests).

To the extent that methods are available, the monitoring will employ quantitative measures that are compared to standard reference materials, reference collections, or other references.

Precision is the degree of agreement among repeated measurements of the same characteristic. To the extent possible the monitoring efforts shall use high precision, quantitative measurements with written procedures with quantified measures of precision (replicated measurements within a test, stated measurement quality requirements), professional personnel, controlled laboratory conditions and controlled measurements in the field.

Collectively, accuracy and precision can provide an estimate of the total error or uncertainty associated with an individual measured value. Measurement quality requirements for the various indicators are expressed separately as accuracy and precision requirements in Table 4. Accuracy and precision requirements may not be definable for all parameters due to the nature of the measurement type. For example, accuracy measurements are not possible for toxicity testing because "true" or expected values do not exist for these measurement parameters (Table 4). In order to evaluate the measurement quality requirements for accuracy and precision, various QA/QC samples will be collected and analyzed for most data collection activities.
### TABLE 4: SWAMP MEASUREMENT QUALITY REQUIREMENTS

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Accuracy Requirement¹</th>
<th>Precision Requirement²</th>
<th>Completeness Goal³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pathogens</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Coliform</td>
<td></td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Fecal Coliform</td>
<td></td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Enterococcus</td>
<td></td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Giardia</td>
<td>16%</td>
<td></td>
<td>90%</td>
</tr>
<tr>
<td>Cryptosporidium</td>
<td>19%</td>
<td></td>
<td>90%</td>
</tr>
<tr>
<td>Enteric viruses</td>
<td></td>
<td></td>
<td>90%</td>
</tr>
<tr>
<td><strong>Toxicity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>NA⁴</td>
<td>2 SD⁵</td>
<td>90%</td>
</tr>
<tr>
<td>Sediment</td>
<td>NA</td>
<td>2 SD</td>
<td>90%</td>
</tr>
<tr>
<td>Interstitial water</td>
<td>NA</td>
<td>2 SD</td>
<td>90%</td>
</tr>
<tr>
<td><strong>Benthos</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample collection</td>
<td>NA</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Sorting</td>
<td>10%</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Counting</td>
<td>10%</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Identification</td>
<td>10%</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Sediment grain size</td>
<td>NA</td>
<td>20%</td>
<td>90%</td>
</tr>
<tr>
<td>Total organic carbon</td>
<td>15%</td>
<td>20%</td>
<td>90%</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>NA</td>
<td>10%</td>
<td>90%</td>
</tr>
<tr>
<td><strong>Fish assemblages</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample collection</td>
<td>NA</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Counting</td>
<td>10%</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Identification</td>
<td>5%</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Length (fish)</td>
<td>10%</td>
<td>10%</td>
<td>90%</td>
</tr>
<tr>
<td>Biomass</td>
<td>NA</td>
<td>10%</td>
<td>90%</td>
</tr>
<tr>
<td>Gross pathology</td>
<td>NA</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td><strong>Tissue chemistry</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organics</td>
<td>30%</td>
<td>30%</td>
<td>90%</td>
</tr>
<tr>
<td>Metals</td>
<td>20%</td>
<td>30%</td>
<td>90%</td>
</tr>
</tbody>
</table>

¹ Accuracy requirements are expressed as either maximum allowable percent deviation (%) or absolute difference (± value) for the “true” value.
² Precision requirements are expressed as maximum allowable relative percent difference or relative percent standard deviation between two or more replicate measurements.
³ Completeness goals are the percentage of expected results to be obtained successfully.
⁴ Not Applicable.
⁵ Reference toxicant endpoint is within two standard deviations of the average value for the laboratory.
<table>
<thead>
<tr>
<th>Indicator</th>
<th>Accuracy Requirement$^1$</th>
<th>Precision Requirement$^2$</th>
<th>Completeness Goal$^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sediment chemistry</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organics</td>
<td>30%</td>
<td>30%</td>
<td>90%</td>
</tr>
<tr>
<td>Metals</td>
<td>20%</td>
<td>30%</td>
<td>90%</td>
</tr>
<tr>
<td><strong>Water Chemistry</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organics</td>
<td>30%</td>
<td>30%</td>
<td>90%</td>
</tr>
<tr>
<td>Metals</td>
<td>20%</td>
<td>30%</td>
<td>90%</td>
</tr>
<tr>
<td>Dissolved oxygen</td>
<td>$\pm 0.5$ mg/L</td>
<td>10%</td>
<td>90%</td>
</tr>
<tr>
<td>Salinity</td>
<td>$\pm 1.0$ ppt</td>
<td>10%</td>
<td>90%</td>
</tr>
<tr>
<td>“pH”</td>
<td>$\pm 0.2$ units</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Temperature</td>
<td>$\pm 0.5^\circ$C</td>
<td>NA</td>
<td>90%</td>
</tr>
<tr>
<td>Nutrients</td>
<td>10%</td>
<td>5%</td>
<td>90%</td>
</tr>
<tr>
<td>Total suspended solids</td>
<td>NA</td>
<td>10%</td>
<td>90%</td>
</tr>
</tbody>
</table>

Adapted from SCCWRP, 1999; Stephenson et al., 1994; Valente and Strobel, 1993; Lowe et al., 1999; and EPA, 1999a.
SECTION IX. DATA MANAGEMENT, DATA EVALUATION, AND REPORTING

Data management, data evaluation, and reporting are high priorities for SWAMP. Too often, limited funds are spent collecting information that ultimately will be of little use due to lack of standardized data management, evaluation, and reporting. SWAMP will, to the extent possible, include the use of existing data to the extent it can be verified and placed or linked into centralized locations. Any data that are collected as part of the Program shall be made available to all stakeholders centrally along with accompanying metadata.

This section of the proposal is focused on the management of information produced by SWAMP and the use of additional information to support the monitoring efforts, a proposal to develop data evaluation tools, and the types of reports that will be produced.

Data Management

Background

With the advent of the World Wide Web, it is now possible to share information easily among interested scientists, regulators, dischargers, and the public. It is not necessary to centralize data; but rather, it is now possible to establish links to databases available on the Internet. For example, the California Environmental Resources Evaluation System (CERES) is an information system developed by the California Resources Agency to facilitate access to a variety of electronic data describing California’s rich and diverse environments (its Internet address is: http://www.ceres.ca.gov).

Another source of information is the Statewide Coastal Monitoring Inventory (http://www.sfei.org/camp). The purpose of the web site is to provide information about California's Coastal Water Quality Monitoring Programs. Information available includes:

- Listings of the major water quality monitoring programs along the California coast and its bays.
- Details about each program including the types of water quality measurements made, frequency of measurement, and quality assurance information.
- Provisions for searches of the inventory for specific information.
- Contact information including World Wide Web links to programs that have web sites and/or actual databases, where available.

The Central Coast RWQCB has established the Central Coast Ambient Monitoring Program (http://www.swrcb.ca.gov/~rwqcb3/CCAMPweb/CCamp/ccamp.htm) that has a mission to collect, assess, and disseminate scientifically-based water quality information to aid decision makers and the public in maintaining.
restoring, and enhancing water quality and associated beneficial uses. One of the stated objectives is to ensure that data and information is made accessible to users in the most effective ways.

**Laboratory**
Each laboratory involved in SWAMP will coordinate data management so that the Program will consistently:

- Document of sampling activities and methods
- Document sample tracking and shipments
- Process and organize field, laboratory, and QA/QC data
- Perform range checks on selected numerical data
- Facilitate dissemination and archive of data

Each of these factors will be presented in the QAPP in order to (1) correct or remove erroneous individual values, and (2) correct or remove inconsistencies that may damage the integrity of the database.

**System for Water Information Management**
Once all laboratory checks are completed and to the extent possible, all information collected by SWAMP will be coordinated with and included in the System for Water Information Management (SWIM). The SWRCB and RWQCBs have a compelling need to improve our data management capabilities. The SWRCB has completed a Feasibility Study Report for Phase II of SWIM to enhance its data management system. This new system will have two components: a program information/reporting system and a Geographic Information System (GIS). The program information and reporting component will include data on core regulatory programs, all known potential and actual discharge sites, water quality, ambient monitoring programs, electronic self monitoring reports for enhanced enforcement and compliance, and an interface to water rights data. The GIS component will provide data analysis and effectiveness of SWRCB’s watershed management efforts. Approximately $1.765 million is needed to initiate this task. The total cost for SWIM Phase II is approximately $13.2 million over the next four fiscal years.

The SWAMP data management activities will provide easy access to the collected data and related information. The variety of reports and analyses generated by a monitoring program will be made available on the SWRCB web site. The new data generated will be stored on the SWRCB web site (a central location); other information will be accessed through links to other data management systems.

**Data Evaluation**
Monitoring data must be evaluated in order to make meaningful assessments of the status of the environment. Such evaluations are integral in evaluating the status of the environment at the time of the study, as well as in evaluating environmental change over time. Conclusions based on a full analysis of
monitoring data enable resource managers to assess the condition of the environment, answer whether the monitoring objectives were achieved, and ultimately evaluate the success of existing water quality programs and policies.

For the SWAMP monitoring data to meaningfully influence the SWRCB and RWQCB decision making, it is necessary that the data collected be evaluated. The evaluation is especially important in determining whether sites or waterbodies should be listed on the CWA Section 303(d) list. This section of the proposal presents the SWRCB’s approach for developing a consistent set of data evaluation criteria. These criteria shall be focused primarily on listing and delisting sites or waterbodies but will be useful for evaluating all the monitoring information collected.

Background

In 1997, an ad hoc workgroup of staff from the RWQCBs, SWRCB, and the U.S. Environmental Protection Agency developed informal guidelines that focused on CWA Section 303(d) listing/delisting factors, scheduling and priority setting, public notice procedures, and the Section 303(d) list submittal package. EPA found that these informal guidelines were consistent with federal law, regulations and guidance related to CWA Section 303(d).

Based in large part on the informal guidelines, the California CWA Section 303(d) list has 509 water bodies listed.

Comments from a variety of sources have been critical of the guidelines and listing process. There have been suggestions to revise the guidelines substantially. Major revisions that have been suggested include: interpretation of narrative water quality objectives, representativeness of samples of up and downstream conditions, data quality requirements, minimum data needed to support listing decisions, and priority setting.

Approach

To begin to resolve some of these issues, the SWRCB will adopt a policy outlining the listing and delisting criteria for establishing the CWA Section 303(d) list, the criteria for assigning priority on Section 303(d)-listed waterbodies, public notice procedures, and other pertinent factors. This policy will allow for the consistent development of the Regional and Statewide Section 303(d) lists.

The SWRCB will develop one document as formal guidance on the development of the CWA Section 303(d) list and raking. This document will be a Water Quality Control Policy (California Water Code Section 13140, 13142) that contains a specific listing and delisting criteria, criteria to assist the SWRCB and the RWQCBs in establishing priorities for developing total maximum daily loads (TMDLs), and other measures necessary to facilitate the completion of TMDLs. The Policy will be accompanied by a functional equivalent document (FED) to facilitate California Environmental Quality Act (CEQA) and Office of
Administrative Law (OAL) compliance and to provide technical justification to withstand peer review (as required by the Health and Safety Code).

For adoption of the Policy, the SWRCB will use the procedures for adopting and revising Water Quality Control Plans.

**Reporting**

A variety of reports shall be developed to support SWAMP. To the extent possible, each report shall be made available to the public in paper or electronic form. The types of report that will be produced include:

1. **Periodic management reports.** These reports will focus on the status of the implementation of the monitoring efforts including progress on sampling, chemical and biological analysis, and data/interpretative report preparation.

2. **Field sampling reports.** These reports will document: date and time of sampling, personnel, location of station, station description, type of grab used, field observations, station depth, number of grabs necessary and amount sampled, visual characteristics, water temperature, and other necessary parameters.

3. **Data reports.** These reports will include all data generated for task, a written description of any deviations from the stated testing procedures, and a written description detailing QA criteria and the degree to which each is met or compromised. The data reports will be completed in both electronic and paper copies.

4. **Quality Assurance Reports.** These reports will summarize the measurement error estimates for the various data types using the QA/AC sample data. The precision, accuracy (as appropriate), completeness, and representativeness of the data will be addressed in this document. QA reports will also accompany each major sampling event and will address QA concerns relevant to data collected during the sampling event.

5. **Interpretative Reports.** These reports will provide an analysis and interpretation of the data collected. The reports will have written descriptions of the study design, methods used, graphical, statistical, and textual descriptions of the data, interpretation of the data including comparisons to any evaluation criteria provided by the SWRCB or RWQCBs.
SECTION X. COSTS

As a part of the comprehensive surface water proposal, the SWRCB is required to estimate the costs of implementing the program. This section presents the estimated cost of implementing the various types of monitoring that the RWQCBs may perform. This section provides descriptions of the approach used to estimate costs, the assumptions made, and the costs to implement the monitoring efforts.

Approach

Total costs for ambient monitoring depends on a variety of factors including: parameters measured, tests performed, sampling strategy, data management, interpretation of data, and program management. The cost estimates for SWAMP are divided into staff resources needed and contract resources needed. The overall first year monitoring budget has not been established; therefore, the project costs are presented a project-specific basis for contract resources.

Assumptions

1. Costs are estimated from previous contracts and may not represent costs that would be negotiated with potential contractors.
2. Each RWQCB shall have a designated monitoring staff person.
3. Contracts are implemented through a master contract (i.e., a prime contractor/subcontractor arrangement).
4. Implementation of monitoring objectives from Section V shall require at least 30 samples per stratum.
5. Implementation of monitoring objectives in Section VI shall require at least 10 samples per site or location.

Baseline Budget (FY 1999-00)

The baseline budget for surface water quality monitoring activities is approximately $2.3 million. These resources are split as follows: 8.9 personnel years (PYs) and $1.4 million in contracts.

Proposed Budget (FY 2000-01)

The SWRCB and the Department of Pesticide Regulation have proposed a Budget Change Proposal titled the Water Quality Initiative that requests a budget augmentation of $9,742,000 and 37.9 PYs. Of this amount, 10 PYs and $3.6 million have been allocated for ambient surface water quality monitoring for the SWRCB and RWQCBs.

Future Needs

To be completed.

Funding Source(s)

To be completed.
### TABLE 5: ESTIMATED COSTS FOR SAMPLING, ANALYSIS, AND REPORTING AMBIENT MONITORING DATA

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>Estimated Costs</th>
<th>Water Contact</th>
<th>Drinking Water</th>
<th>Shellfish coliform</th>
<th>Tissue</th>
<th>FW Ambient</th>
<th>Marine Ambient</th>
<th>Flow (Initial)</th>
<th>Flow (2nd yr +)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total coliform</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bacteria</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fecal coliform</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bacteria</td>
<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Enterococcus</td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>bacteria</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryptosporidum</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Flow (Initial)</td>
<td>Flow (2nd yr +)</td>
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- **tox tests-freshwater**  
  - Low: $300  
  - High: $9,000

- **tox tests-other water**  
  - Low: $450

- **sediment toxicity**  
  - Low: $1,000  
  - High: $30,000

- **pore water toxicity**  
  - Low: $560  
  - High: $16,800

- **flow gauges installation**  
  - Low: $30,000  
  - High: $300,000  
  - $0

- **flow gauges operation**  
  - Low: $15,000  
  - High: $150,000  
  - $150,000

- **sampling**  
  - Low: $900  
  - High: $1,500

- **reporting**  
  - Low: $15,000  
  - High: $40,000

- **estimated study cost**  
  - Low: $145,000  
  - High: $271,000  
  - $263,800  
  - $490,000  
  - $190,000

1. Costs for water column chemistry are lower for conventional parameters and greater for toxic pollutants.
SECTION XI. STRATEGY TO PRIORITIZE AND ALLOCATE RESOURCES

As a part of the comprehensive surface water proposal, the SWRCB is required to develop a strategy to set priorities and allocate resources among the SWRCB and RWQCBs to effectively implement the program. This section presents the strategy of allocating resources for the various types of monitoring that the RWQCBs may perform. This section provides descriptions of the Watershed Management Initiative (WMI) and the approach to be used to allocate resources and set priorities.

Watershed Management Initiative

A key component in the 1997 Strategic Plan for the SWRCB and the nine RWQCBs is a watershed management approach. The Watershed Management Initiative (WMI) is intended to support the goals in the Strategic Plan to:

1. preserve, enhance and restore water resources while balancing economic and environmental impacts
2. promote cooperative relationships and to improve support for the regulated community and the public
3. encourage balanced and efficient use of water through water transfers, recycling and conservation
4. continuously improve internal efficiency and effectiveness
5. establish a more stable, and flexible mix of funding sources.

The WMI seeks to facilitate solutions from all interested parties in a watershed, and coordinate measures to improve watershed health, and ultimately the beneficial uses of water. Each RWQCB has identified watersheds in their region, prioritized water quality issues, and developed their own watershed management strategies. The vision is to incorporate all the strategies with the SWRCB's coordination role into a single integrated plan. Each RWQCB's strategy is then a "chapter" in the Statewide plan.

For initial implementation of the WMI, each RWQCB identified the watersheds in their Region, prioritized water quality issues, and developed watershed management strategies. These strategies and the SWRCB's overall coordinating approach to WMI are contained in the Integrated Plan for Implementation of the WMI which is updated annually. In following years, the RWQCBs have continued to build upon their early efforts to utilize this approach.
Approach
The RWQCBs shall include monitoring and assessment activities in both the Watershed Activities and Regionwide Activities Sections of existing WMI Chapters.

Information to be included in WMI Chapter, Region-wide Section
Documenting Ambient Water Conditions In Potentially Clean And Polluted Areas

One of the overall goals of SWAMP is to develop a Statewide picture of the status and trends of the quality of California’s water resources. It is intended that the portion of SWAMP will be implemented in each hydrologic unit of the State at least once every five years. In this section of the WMI Chapter each RWQCB shall:

1. Highlight existing monitoring efforts by other entities
2. Describe RWQCB ongoing monitoring efforts
3. List priorities for monitoring within the next five years along with estimated staff and contract costs. This listing shall be listed by hydrologic unit and shall focus on the high priority monitoring needed by the RWQCB.

Information to be included in WMI Chapter, Watershed Activities Section
Identifying Specific Water Problems In Targeted Watersheds

Another overall goal of SWAMP is to develop site-specific information on sites that are known or suspected to have water quality problems. It is intended that the portion of SWAMP will be implemented at specific locations in each region. This portion of SWAMP is focused on collecting information on locations in water bodies the State suspects should be listed or delisted under CWA Section 303(d). In this section of the WMI Chapter each RWQCB shall include:

1. The specific objectives selected.
2. Linkage to Regulatory Programs (303(d), TMDL, NPS etc.).
3. Highlight of the Region-specific strategy for monitoring and assessment, if any.
4. A brief description of the significant ongoing monitoring that is taking place in the Region (Mussel Watch, Coastal Fish Monitoring Program, Toxic Substances Monitoring Program, special studies, etc.).
5. A description of any existing or planned links to citizen monitoring efforts, if any.
6. Priority Tasks and Costs for Next Two Fiscal Years.
7. Data Management Activities.
SECTION XII. REFERENCES


CALFED. 1999. Recommendations for the implementation and continued refinement of a comprehensive monitoring, assessment and research program. (http://www.calfed.water.ca.gov/programs/cmarp)

California Department of Fish and Game. 1998. Status of bioassessment in California and the development of a State-wide bioassessment program. Prepared by the Aquatic Biological Assessment Laboratory.  
(http://www.dfg.ca.gov/cabw/status.html)


http://water.usgs.gov/wicp/appendixes/AppendE.html


TO: AB 982 Public Advisory Group

FROM: Craig J. Wilson, Chief
Bays and Estuaries Unit
DIVISION OF WATER QUALITY

DATE: June 5, 2000

SUBJECT: AGENDA ITEM 4: SCIENTIFIC REVIEW OF THE DRAFT PROPOSAL FOR A COMPREHENSIVE SURFACE WATER QUALITY MONITORING PROGRAM

In its Report to the Legislature, the State Water Resources Control Board (SWRCB) committed to the formation of a Scientific Advisory Group (SAG) comprised of independent scientific and technical experts to review the ambient water quality monitoring proposal. It was envisioned that the SAG would be a standing committee with fixed membership. The concept of creating the SAG as proposed needs to be reevaluated because the scope of the AB 982 activities has been broadened since the completion of the Legislative Report to include both our monitoring and total maximum daily load (TMDL) activities.

This memorandum presents two options and a recommendation to the SWRCB for the most efficient way to obtain scientific review of the SWRCB’s Proposal for a Comprehensive Ambient Monitoring Program.

Option 1: Select members for standing Scientific Advisory Group for all AB 982 Issues.

As presented in the SWRCB’s Legislative Report, the SAG was planned to be comprised of independent scientific and technical experts including but not limited to the fields of toxicology, ecology, bacteriology, organic and inorganic chemistry, experimental design, statistics, bioaccumulation, public health, pesticide management, monitoring program implementation, and quality assurance. It would be the responsibility of the SAG to provide comments on the conversion of the general monitoring objectives into specific monitoring objectives that can be measured with available scientific approaches. The group would also review the program’s monitoring approach and provide suggestions for monitoring improvements.
Pro: This option would allow the SWRCB to select scientists that are experts in various disciplines that are relevant to ambient monitoring.

The group would be independent and not influenced by policy concerns.

The group would provide continuity in the review of the ambient monitoring program proposal.

Con: The SAG, as proposed in the Legislative Report, would not have all the expertise needed to address TMDL issues. The SAG membership would have to be expanded to involve additional scientists and engineers that may have specific expertise in the review of the TMDL activities. The SAG could therefore become so big that it could be difficult to solicit the needed review and complete the reports due in November, 2000.

If the SAG membership is limited, it may appear that some points of view are being excluded.

To be truly independent and to avoid any conflict of interest, the scientists participating in the SAG would probably be excluded from involvement in any potential contracts or work that may come out of the process.

**Option 2: Hold an open staff workshop where relevant scientific issues are discussed.**

A staff workshop is a publicly noticed meeting where the SWRCB staff will solicit comments on the ambient monitoring proposal from scientists and other interested parties. The workshop would be open to any and all to attend and participate. The workshop could be set up to allow individuals attending to comment on any aspect of the monitoring proposal. After any statements are presented the meeting could be opened to encourage the interaction of the participants so new comments or combinations of comments are presented.

Pro: The workshop would be focused on the specific proposal and those scientists with specific interest or expertise could comment. Future workshops could be convened on monitoring and TMDL topics as needed.

No scientist would be excluded from participating; thus creating an open atmosphere in which discussion could lead to productive comments on the scientific issues on concern.

Participation would not necessarily exclude the participants from future related work, since they are not exclusively sitting members on an advisory committee.

The SWRCB staff would be relieved of supporting an additional standing committee.
Con: Some scientists may not be able to participate due to lack of travel funds.

The invitation to the workshop would have to include a broad range of scientists to ensure the range of expertise necessary to adequately review the monitoring proposal.

It may be difficult to focus the discussion to get feedback on the ambient monitoring proposal if the comments range into policy discussions.

Recommendation:

Option 2. Staff propose to seek scientific review input through one or more workshops. This approach provides a flexible format where any scientist would be able to provide input into the AB 982 activities. This option is most inclusive of those that may be interested, and would provide the most flexibility in getting the relevant expertise to review a wide range of topics. Also, given the lack of time to pull together a balanced standing scientific advisory group, the workshop option seems the most practical. Consideration should be given to providing travel expenses for scientists with relevant expertise that may not be able to participate otherwise.
AB 982 Public Advisory Group
Discussed March 3, and March 23-24, and May 4-5, 2000

Issues addressing the structure and effectiveness of the
SWRCB Water Quality Program as it relates to
Clean Water Act Section 303(d)

Introduction

The State Water Resources Control Board (SWRCB) is required to report to the Legislature on the structure and effectiveness of its water quality control program as it relates to Section 303(d) of the Clean Water Act. The Public Advisory Group (PAG) has begun discussions on the issues that should be addressed by the SWRCB in reviewing the State’s program. This is a compilation of the issues identified by the PAG.

This document is separated into three sections: (1) an Introduction, (2) Consensus Points, and (3) Issues yet to be discussed fully. In parts (2) and (3) the issues are organized under four headings: monitoring, listing, consistent Total Maximum Daily Load (TMDL) process, and consistent TMDL elements.

Any issues that are marked with strikeout have been: (1) discussed and moved to the points of consensus or points approved by vote, or (2) included or addressed in the SWRCB’s proposals.

Please note: This document is subject to revision.
Points of Consensus

Monitoring

1. The State Water Resources Control Board should develop an umbrella program that monitors and interprets that data for each hydrologic unit at least one time every five years. By umbrella program, we mean a minimum baseline monitoring program that focuses on all waters of the State and does not focus on individual discharges or problems.

2. The Program will have consistent monitoring methods with respect to sampling and analysis, data quality objectives, and centralized reporting requirements.

3. The Regional Water Quality Control Boards should be able to conduct additional monitoring for Regional priorities and that monitoring shall be done in accordance with protocols and methodologies laid out in the Program. The Regional Boards shall utilize Statewide templates and protocols in developing their monitoring programs.

4. The Program shall require that to the extent possible, all existing data is verified, useable, and accessible to the public through a centralized location. Future data collected will be recorded along with methods and QA/QC documentation through some State issued template so that it is coordinated.

Point Approved by Vote

The program for monitoring and TMDLs should include a component that identifies pollutants created or mobilized in areas that effect each waterbody.

Listing

1. The State Water Resources Control Board should formally adopt a Policy, and a means to implement the Policy, for the Regional Water Quality Control Boards on what constitutes reasonable minimum acceptable credible information. The Policy should also include the methods for determining whether to list or delist water segments on the Section 303(d) list consistent with Federal law.

2. The State Water Resources Control Board should formally adopt a Policy to maximize the Regional Water Quality Control Boards consideration of existing data during the 303(d) process.

Consistent TMDL Process

TMDLs should be established and implemented in accordance with the Clean Water Act, and where applicable, the Porter Cologne Water Quality Control Act and other relevant state and federal laws.
State and Regional Boards should accelerate the development of high priority TMDLs and the legislature should provide adequate funding to accomplish that goal.

PAG finds that there are inadequate resources for the state to fulfill its obligation under the TMDL program. Therefore, PAG recommends there be adequate resources for the development and implementation of effective TMDLs statewide. Further, PAG recommends that the Regional Boards assess and request resource needs for an adequate 303(d) listing process and TMDL development/implementation through the State Board from the Legislature.

Regional Water Quality Control Boards must maintain active oversight over TMDL development sufficient to assure unbiased technical assessment.

Encourage, where appropriate, early external peer review.

Develop a mechanism, including funding, to encourage and maintain balanced stakeholder representation, and assure that stakeholders are afforded the opportunity to participate meaningfully, in accordance with TMDL deadlines.

**Point Approved by Vote**

PAG supports immediate establishment of high priority TMDLs in accordance with law, and requests appropriate funding from the Legislature.
Issues Yet to be Discussed Fully

Monitoring

Objectives of a Statewide monitoring program

- The right questions
- Ambient vs. TMDL monitoring (source identification and effectiveness monitoring)
- Use monitoring to find problems, to find solutions, and to find the root cause
- Pollution prevention monitoring
- Monitoring in clean waterbodies
- Human health monitoring
- Effectiveness monitoring
- Area-wide assessment of ambient conditions
- Source prevention/monitoring should have equal time allotted to them
- Goal is to have a plan that will achieve clean water in California
- Monitoring objective relationship to beneficial uses
- Monitoring objective for “habitat”
- Monitoring coverage (data gaps)
- Monitoring objective for TMDL development

Monitoring to support Basin Planning efforts including development of water quality objectives

Monitoring for Stormwater/NPS discharges to fill data gaps

Require federal government to monitor all or high risk waterbodies

Setting priorities for monitoring

Monitoring: Who, where, when, how, funding?

Need for comprehensive plan including expansion of existing programs

Involve UC/Cal State to help fill in data gaps where feasible

Three-tiered approach (chemical, biological and physical monitoring)

Use of available information

Scientific and statistically significant protocols

- Indicator species
- Accurate indicators
- Biological & physical monitoring
- Indicators in people
Agenda Items 5 and 6

• Need a template for Regional Monitoring
• Need a QA/QC for methodology for the Regional Boards
• Minimum Standards for Citizen monitoring
• Aquatic life references should be consistent

Verification of water quality problems
• Confirmation of Impairment
• Update and confirmation of beneficial use determination
• Regional Boards should be able to conduct additional monitoring for Regional priorities in accordance with protocols/methodologies (templates) prescribed in the Statewide program

Background levels/reference conditions

Data management
• Baseline Protocol for database
• Data accessibility
• What happens to the data?
• Approach for making data accessible
• Minimum statewide data requirements (Baseline benchmark)
• Consolidating existing data sets from agencies
• Data should be verifiable, useable, and accessible to the public through a centralized location
• All data collected will be recorded along with its supporting methods and QA/QC documentation (metadata) through a State template

Database review by RWQCBs

Use of Geographical Information System

Funding sources for monitoring

Public involvement in monitoring activities

Voluntary proactive approaches

Integration of monitoring requirements with scientific advisory group

Legal authority to take access on private property or to engage monitoring or take samples

Are data taken from private property considered public information?

Assessment of overall resource needs for monitoring

Levels of implementation (RWQCBs, landowners/municipalities, and citizen)
Listing

Listing / Delisting Criteria
• Policy Considerations
• Scientific Considerations

Establishment of “warning levels”

Monitoring program support of listing determinations

Establishment of Minimum Data Requirements for Listing
• Data should support 303(d) listing process

Setting priorities:
• Within Watersheds
• Regional
• Statewide

Reasonable and credible information sources
• Define
• Use of historical data

Retroactive use of monitoring data

Funding sources for evaluating listing and delisting

Public involvement in listing activities

Consistent TMDL Process

How do State and Federal laws integrate?
Link between Porter-Cologne/CWA

TMDL Development Pace

Look at other State programs dealing with water quality issues
Multi-jurisdictional coordination of agencies and regions

Adaptive Management Process

Implementation Plans

Implementation Schedules
Private sector involvement
TMDL education
  • Development
  • Implementation

Funding for stakeholder processes
Federal/State buyoff on stakeholder processes

Interim Permit Limits Pending TMDL Adoption

Economic Impact Analysis

Environmental Benefits Analysis

Peer Review

TMDL Enforceability

Legal compliance with other statutes (e.g., CEQA)

### Consistent TMDL Elements

Ensure Beneficial Uses adequately protected

TMDL Guidelines and Schedule

Waste Load Allocation
  • Methods (data/model/best professional judgement)
  • Linkage between water quality control measures, water quality impairment and expected benefits
  • Stormwater downstream from sources
  • Point, nonpoint, historical, local/global, atmospheric natural sources
  • Unregulated sources
  • Natural loading

Link between SWRCB NPS program and TMDLs

Point/nonpoint/historical sources
  • Source identification
  • Watershed Management Approach

Persistent Bioaccumulative Toxics
  • Strategy for what PBTs to monitor for and where to monitor in all branches of the food web
The relationship between “watershed management" and TMDLs
Economic impact analysis
Pollution prevention