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5	Workgroup Recommendation
6	for a
7	Unified Beach Water Quality Monitoring and Assessment Program
8	in
9	South Orange County
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14	California Regional Water Quality Control Board, San Diego Region
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16	Staff Report
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20	Prepared by
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22	Bruce Posthumus, Senior Water Resource Control Engineer
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24	and
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26	Carey Nagoda, Water Resource Control Engineer
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33	March 2014
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1 Executive Summary

In April 2012, the San Diego Water Board asked its staff to review beach water quality monitoring conducted in south Orange County, which is part of the San Diego Region. To assist in responding to that request, staff of the Board convened a workgroup that included representatives of the three public agencies that currently conduct almost all of the routine, ongoing beach water quality monitoring in south Orange County, i.e., South Orange County Wastewater Authority (SOCWA), Orange County Public Works (OCPW), and Orange County Health Care Agency (OCHCA). The workgroup also included other interested parties, including representatives of the Sierra Club and Surfrider Foundation.

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Recommendation: Unified Beach Water Quality Monitoring and Assessment ProgramThe workgroup developed and recommends implementation of a unified beach water quality

monitoring and assessment program in south Orange County. This unified program is intended to be protective, reasonable, and equitable. It would supersede the existing routine, ongoing beach water quality monitoring programs conducted in south Orange County and would eliminate duplicative monitoring. It would include triggers for public notification, additional sampling, and investigation that apply to all sampling stations year-round. San Diego Water Board staff participated in the workgroup and concurs with the workgroup's recommendation. This report outlines the workgroup's efforts, the unified program developed and recommended by the workgroup, and the rationale for the elements and features of the unified program.

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Features of the Recommended Unified Program

Noteworthy features of the unified program include the following:

- Monitoring and assessment would be question-driven and beneficial use-oriented.
 - The primary purpose of the unified program would be to answer the question "Is beach water quality safe for water contact recreation?"
- Monitoring and reporting requirements established by State law and the California Ocean Plan (Ocean Plan) would be satisfied.
 - The unified program would meet or go beyond meeting the requirements for beach water quality monitoring and related public notification and reporting established by State law and the Ocean Plan.
- Responsibility would be shared and implementation arrangements would be flexible.
 - Responsibility for implementing the unified program would be shared by SOCWA, OCPW, and OCHCA. These agencies would jointly make arrangements to implement the program and would have the flexibility to jointly make short and/or long term changes in those arrangements.
- All sample collection, handling, and analysis would be conducted in accordance with protocols specified in State law and the Ocean Plan.
- Criteria for triggering public notification, additional sampling, and investigation would be the same for all sampling stations.
- Procedures for reporting would be the same for all sampling stations.
- An annual review of the unified program and assessment of monitoring results would be conducted by a workgroup representing a variety of responsibilities for and interests in beach water quality monitoring.
- Timely beach water quality information would be easily accessible to the public.
- Annual reports would be submitted to the San Diego Water Board. Presentations at public meetings of the Board would be made when requested by the Board.

1 Acknowledgements

San Diego Water Board staff expresses its sincere appreciation to each of the participants in the workgroup that developed the unified beach water quality monitoring program outlined in this report. Table 1 lists the workgroup participants and their affiliations. The participants provided much-needed knowledge, experience, insight, ideas, suggestions, information, perspective, and cooperation. The participants also devoted considerable time to workgroup meetings and to workgroup tasks in between meetings. These contributions represent a substantial commitment to ensuring that beach water quality monitoring in south Orange County is protective, reasonable, and equitable.

Workgroup participants Penny Elia, Monica Mazur, and Jack Skinner participated entirely on their own time, without compensation.

In 2009 and 2010, before the workgroup was convened, workgroup participants Mike Fennessy, Brennon Flahive, Larry Honeybourne, and Ted Von Bitner jointly developed a proposed monitoring program that was outlined in a report entitled "A Collaborative, Integrated, Regional Ocean Water Quality Monitoring Program for Orange County" (see Appendix 2 and Attachment 1). This report was an excellent starting point for the efforts of the workgroup; it was used by the workgroup and much of it was incorporated into the unified program developed by the workgroup and outlined in this report.

1 <u>Introduction</u>

Background

In southern California, including south Orange County, coastal beach waters are used year-round for swimming, surfing, and a variety of other water contact recreational activities. Monitoring the suitability of beach water quality for such activities is an important part of protecting public health. Several different public agencies are responsible for meeting different requirements to conduct beach water quality monitoring in south Orange County. The monitoring programs conducted to meet those requirements overlap temporally and spatially. Currently, these monitoring programs are partially but not fully integrated.

In 2009 and 2010, two county agencies and two special districts jointly developed a proposed collaborative, integrated, regional monitoring program for Orange County, with the intent of meeting the beach water quality monitoring requirements established by State law and NPDES permits issued by the Santa Ana Water Board and the San Diego Water Board (see Appendix 2 and Attachment 1).

In November 2010, the State Water Board adopted a resolution¹ directing regional water boards to work with dischargers to modify beach water quality monitoring programs required by permits so as to eliminate redundancies and incorporate beach water quality monitoring required by State law, where appropriate.

Appendix 3 provides a brief description of the south Orange County coastline. Appendix 4 provides a brief description of beach water quality monitoring that is currently conducted in south Orange County.

San Diego Water Board Request

South Orange County is part of the San Diego Region, where the San Diego Water Board has jurisdiction. At its April 11, 2012 meeting, the San Diego Water Board considered adoption of orders to reissue permits for discharges of wastewater to the ocean through two ocean outfalls that are owned and operated by South Orange County Wastewater Authority (SOCWA). In written comments submitted during the public comment period before that meeting and during the public hearing at that meeting, SOCWA expressed concerns about beach water quality monitoring requirements in the tentative permits. The Board reissued the permits without making changes to the proposed monitoring requirements contained in the tentative permits but also asked its staff to review beach water quality monitoring conducted in south Orange County.

San Diego Water Board staff convened a workgroup to assist in responding to that request. The workgroup met eleven times, from July 2012 through February 2014. This report outlines the workgroup's efforts, the unified program developed and recommended by the workgroup, and the rationale for the elements and features of the unified program.

http://www.waterboards.ca.gov/board_decisions/adopted_orders/resolutions/2010/rs2010_0053.pdf.

¹ Resolution No. 2010-0053; see

Workgroup Participants

The workgroup included representatives of the three public agencies that currently conduct almost all of the routine, ongoing beach water quality monitoring in south Orange County, i.e., SOCWA, Orange County Public Works (OCPW), and Orange County Health Care Agency (OCHCA). The workgroup also included other interested parties, including representatives of the Sierra Club and Surfrider Foundation. Table 1 lists workgroup participants and their affiliations.

Monitoring and Assessment Framework

The workgroup was convened during the period when San Diego Water Board staff was developing the report entitled "A Framework for Monitoring and Assessment in the San Diego Region" (Framework).² Development of the unified beach water quality monitoring and assessment program by the workgroup overlapped with development of the Framework by San Diego Water Board staff. The San Diego Water Board adopted a resolution³ endorsing the Framework in December 2012.

Formation of the workgroup was in keeping with the Framework, which emphasizes the importance of stakeholder participation in development and implementation of monitoring and assessment programs. Because it was important for the workgroup to represent a variety of interests, perspectives, and experiences, and because it was also important for the workgroup to be small enough to conduct business efficiently, San Diego Water Board staff invited a select group of individuals with a variety of backgrounds and affiliations to participate in the workgroup.

The unified beach water quality monitoring and assessment program developed by the workgroup and outlined in this report would be in keeping with and would help implement the Framework, which also emphasizes the need for question-driven, beneficial use-oriented monitoring with a focus on water body conditions rather than on discharges. The unified program would be question-driven and beneficial use-oriented and would focus on water body conditions because the workgroup agreed that the primary purpose of the unified program would be to answer the question "Is beach water quality safe for water contact recreation?" (see *Purpose and Intent*, below).

Scope of Workgroup Efforts

The workgroup's efforts focused on:

- Monitoring related to standards for water contact recreation;
- Monitoring related to the beneficial use of water contact recreation;
- Beach water quality monitoring;
- Routine, ongoing beach water quality monitoring; and
- The "where and when" of beach water quality monitoring.

The workgroup's efforts focused on *monitoring* related to standards established to protect the health of those participating in water contact recreational activities, not on the actual standards. The workgroup did not attempt to review or make recommendations about the indicators on which such standards are based or the levels at which such standards are set.

² See http://www.waterboards.ca.gov/sandiego/water_issues/programs/swamp/docs/MonitoringFrameworkForSDR-final.pdf.

³ Resolution No. R9-2012-0069, "A Resolution in Support of a Regional Monitoring Framework," See http://www.waterboards.ca.gov/sandiego/water_issues/programs/swamp/docs/Monitoring_Resolution_R9-2012-0069.pdf.

TABLE 1 Workgroup Participants

	Workgroup Participant	Affiliation				
1	Larry Brennler	Orange County Health Care Agency				
2	Kacen Clapper	Orange County Public Works				
3	Penny Elia	Sierra Club				
4	Tony Felix	San Diego Regional Water Quality Control Board				
5	Mike Fennessy	Orange County Public Works*				
6	Brennon Flahive	South Orange County Wastewater Authority				
7	Brad Fowler	City of Dana Point				
8	Michael Gjerde	State Water Resources Control Board				
9	Amanda Griesbach	Heal the Bay				
10	Ray Hiemstra	Orange County Coastkeeper				
11	Larry Honeybourne	Orange County Health Care Agency				
13	Monica Mazur Orange County Health Care Agency (retired)					
14	Regan Morey State Water Resources Control Board					
12	Carey Nagoda San Diego Regional Water Quality Control Board					
15	Bruce Posthumus	San Diego Regional Water Quality Control Board				
16	Robert Rodarte	Orange County Public Works				
17	Grant Sharp	Orange County Public Works				
18	Jack Skinner	Stop Polluting Our Newport				
19	Ted Von Bitner	Orange County Public Works**				
20	Teresa Von Bitner	Orange County Public Works**				
21	Rick Wilson	Surfrider Foundation				
22	Helen Yu San Diego Regional Water Quality Control Board					

^{*}Current affiliation; participated on behalf of OCHCA through November 2013; participated on behalf of OCPW starting December 2013

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^{**}Affiliation at time of participation; affiliation has since changed

The workgroup's efforts focused on water quality monitoring related to the beneficial use of water contact recreation (REC-1), not on monitoring related to other beneficial uses. Because standards related to the beneficial use of water contact recreation (REC-1 standards) are expressed in terms of fecal indicator bacteria (FIB) densities, monitoring related to REC-1 consists of monitoring FIB densities. Although standards related to the beneficial use of shellfish harvesting (SHELL) are also expressed in terms of FIB densities, the workgroup did not attempt to review or make recommendations about monitoring related to SHELL.

The workgroup's efforts focused on *beach* water quality monitoring, not on water quality monitoring in other areas. For purposes of the workgroup's efforts and this report, "beach water quality monitoring" refers to monitoring to determine if water quality is suitable for REC-1 activities in (a) the surf zone along the open coast of south Orange County and (b) Dana Point Harbor. The workgroup focused on monitoring in these areas because casual observations suggest that the intensity of REC-1 use is considerably greater in these areas than elsewhere in south Orange County coastal waters. The workgroup did not attempt to review or make recommendations about monitoring related to REC-1 activities in areas other than in the surf zone or Dana Point Harbor, except for sampling stations that are not located in those areas but that are currently monitored as part of existing routine, ongoing beach water quality monitoring programs.⁴

The workgroup's efforts focused on *routine*, *ongoing* beach water quality monitoring, not on investigations or other studies related to or triggered by such monitoring. Although the unified program developed by the workgroup includes criteria for when the results of routine, ongoing beach water quality monitoring would trigger investigations, the workgroup did not attempt to review or make recommendations about how source identification investigations, risk assessments, epidemiological studies, sanitary surveys, studies related to TMDLs, or other investigations or studies about or related to beach water quality should be conducted.

The workgroup's efforts focused primarily on the "where and when" of beach water quality monitoring, not on the "how." The workgroup did not attempt to review or make recommendations about sample collection, handling, or analysis protocols specified in State law or the Ocean Plan.

⁴ Some of the sampling stations referred to as "surf zone stations" in current NPDES permit monitoring requirements are not actually located in the surf zone.

Recommended Unified Beach Water Quality
Monitoring and Assessment Program

This section outlines the unified beach water quality monitoring and assessment program developed and recommended by the workgroup and the rationale for the elements and features of the unified program. Table 2 provides a comparison of elements and features of the existing programs and the unified program. Appendix 5 lists and shows the location of each sampling station in the existing programs and the recommended unified program.

Purpose and Intent

The primary purpose of the unified program would be to answer the question "Is beach water quality safe for water contact recreation?" The unified program would be intended to help protect the health of swimmers, surfers, and others who use beach waters for water contact recreational activities without unnecessarily discouraging such use. The unified program would also be intended to be reasonable and equitable and to meet or go beyond meeting the requirements for beach water quality monitoring and related public notification and reporting established by State law and the Ocean Plan.

Rationale

 The workgroup agreed that the unified program should determine the suitability of beach water quality for the beneficial use of water contact recreation (REC-1), not only to protect the health of those who use beach waters for REC-1 but also to avoid having public notifications remain in effect longer than necessary. (This is addressed further in *Triggers for Public Notification* and *Triggers for Additional Sampling*, below.)

The workgroup agreed that it was important for the unified program to be reasonable, as well as protective. The workgroup agreed that monitoring conducted as part of the unified program should be considered reasonable only if it produces meaningful information that is useful for the protection of public health. Accordingly, the workgroup agreed that it would not be reasonable for the unified program to include duplicative monitoring or other monitoring that does not produce such information. (This is addressed further in *Sampling Locations*, below.)

The workgroup agreed that it was important for the unified program to be equitable, as well as reasonable and protective. The workgroup agreed that the agencies responsible for implementation of the unified program could and should determine how to equitably allocate implementation tasks and associated costs. (This is addressed further in *Responsibility and Arrangements for Implementation*, below.)

The workgroup agreed that it was important for the unified program to satisfy existing requirements for beach water quality monitoring and related reporting and public notification established by State law and the Ocean Plan. Because the workgroup recognized that such requirements have changed in the past and could change in the future, the workgroup agreed that it would be helpful if the language and mechanisms for requiring implementation of the unified program would facilitate future revision of the unified program, as appropriate. (This is addressed further in Language and Mechanisms for Requiring Implementation of the Unified Program, below).

TABLE 2
Comparison: Existing Programs and the Unified Program

	Monitoring Program	Element or Feature	Existing Programs	Proposed	Reason for Change	
1	Purpose and intent	primary purpose	not explicitly stated	Unified Program answer the question:	monitoring and assessment	
	intent			"Is beach water quality safe for water contact recreation?"	should be question-driven an focus on conditions in water bodies as they relate to beneficial uses monitoring and assessment	
			help protect public health; meet requirements of State law and the Ocean Plan	help protect public health; meet requirements of State law and the Ocean Plan; and be protective, reasonable, and equitable	monitoring and assessment should be protective <u>and</u> reasonable <u>and</u> equitable	
2	Responsibility and arrangements for imple	ementation	SOCWA, OCPW & OCHCA are separately responsible for implementing different monitoring programs that are partially integrated; implementation flexibility is limited	SOCWA, OCPW & OCHCA share responsibility for implementation of one fully integrated program and have the flexibility to make changes in arrangements for implementation	improve public health protection, equitability, efficiency, and ability to deal with out-of-the-ordinary situations	
3	Indicators		enterococci, fecal coliform, and total coliform	enterococci, fecal coliform, and total coliform	(no change)	
4	Sample collection, han	dling, and analysis	as specified by State law and the Ocean Plan	as specified by State law and the Ocean Plan	(no change)	
5	Sampling station locations	Total number of sampling stations	81	67	(see next two rows)	
		Number of sampling stations in creeks and cross-beach flows from creeks, canyons, or storm drains to the ocean	2	0	for purposes of public health protection, samples should be collected where intensity of REC-1 use is highest, i.e., in the surf zone and in Dana Point Harbor	
		Number of pairs of nearby sampling stations with similar monitoring results	12	0	sampling at stations that are close together and that have similar monitoring results is duplicative; monitoring would continue at one station in each pair	
6	Sampling station types	fixed stations: sample collection	one sample	one sample	(no change)	
		outlet stations: sample collection when there is surface flow to the ocean	one sample in the flow to the ocean; one sample in the surf zone 75 feet up-coast from point zero & one sample in the surf zone 75 feet down-coast from point zero	one sample in the surf zone at point zero; one sample in the surf zone 75 feet up-coast from point zero & one sample in the surf zone 75 feet down-coast from point zero	improve public health protection, conform to the Ocean Plan, and meet conditions attached to State funding OCHCA receives to meet requirements of State law	
		outlet stations: sample collection when there is no surface flow to the ocean	one sample in the surf zone 75 feet down-coast from virtual point zero	one sample in the surf zone at virtual point zero	improve public health protection	
7	Sampling seasons		year-round at 62 stations; April-October at 19 stations	year-round at all 67 stations	REC-1 activities occur year-round	
8	Sampling frequency		twice/week year-round at 16 stations; twice/week May-October & once/week November-April at 17 stations; once/week year-round at 29 stations; and once/week April-October at 19 stations	once/week year-round at all 67 stations	if REC-1 standards are met, once/week sampling is adequate	
9	Triggers for public notif	fication	apply to some (49) stations; April-October only	apply to all 67 stations year-round	if a REC-1 standard is not met, public notification should be provided	
10	Triggers for additional	sampling	apply to some (33) stations	apply to all 67 stations	if a REC-1 standard is not met, additional sampling should be done to determine if levels of FIB continue to be elevated and if public notification should remain in effect	
11	Triggers for investigati	on	none	apply to all 67 stations	if REC-1 standards are not consistently met, investigation is warranted	
12	Annual review and ass	essment	no	yes	monitoring programs and results should be reviewed regularly	
	Reporting		separate reporting	unified reporting	improve dissemination of information; improve accountability and transparency	
14	Public access to inform	nation	different information available at different websites	all information easily available at or through the website of each responsible agency (SOCWA, OCPW, and OCHCA)	improve public access to information	

Responsibility and Arrangements for Implementation

- 2 SOCWA, OCPW, and OCHCA would share responsibility for implementing the unified program.
- 3 These agencies would jointly make arrangements for implementing the unified program and
- 4 would have the flexibility to jointly make short and/or long term changes in those arrangements
- 5 (e.g., to have a different entity collect and/or analyze samples from one or more sampling
- 6 stations).

<u>Rationale</u>

The workgroup agreed that SOCWA, OCPW, and OCHCA, the three public agencies that currently have responsibility for almost all of the routine, ongoing beach water quality monitoring in south Orange County, should be responsible for implementation of the unified program. The workgroup agreed that, because the interests and responsibilities of these agencies may overlap in some respects and differ in others, the best way to ensure an equitable allocation of the tasks and associated costs of the unified program would be to allow these agencies to jointly make arrangements for implementing the unified program and to have the flexibility to jointly change those arrangements. The workgroup agreed that this approach could also result in efficiencies and make it easier to deal with out-of-the-ordinary situations.

The workgroup agreed that other entities, such as those that operate wastewater collection systems, should participate in investigations, as appropriate, but not in the unified program (see *Triggers for Investigation*, below).

Indicators

All samples collected as part of the unified program, including repeat samples and samples collected at a frequency of more than once per week (see *Triggers for Additional Sampling*, below), would be analyzed for all three types of FIB for which REC-1 standards or REC-1 monitoring requirements are established by State law or the Ocean Plan.

Rationale

The workgroup agreed that monitoring for all three types of FIB (enterococci, fecal coliform, and total coliform) for which State law or the Ocean Plan establish REC-1 standards or monitoring requirements should continue at all stations.

 The workgroup recognized that "Recreational Water Criteria," released by USEPA in November 2012, recommends using only enterococci (not fecal coliform or total coliform) to determine the suitability of marine waters for REC-1 activities. Although the workgroup agreed that monitoring fecal coliform and total coliform to determine the suitability of coastal beach waters for REC-1 activities does not appear to be warranted, it also agreed that monitoring enterococci, fecal coliform, and total coliform in coastal beach waters should continue as long as State law or the Ocean Plan includes REC-1 standards or monitoring requirements for these three types of FIB in such waters.

Sample Collection, Handling, and Analysis

The protocols specified in State law and the Ocean Plan for FIB sample collection, handling, and analysis for coastal beach waters used for REC-1 would be used for all sampling stations in the unified program.

⁵ See http://water.epa.gov/scitech/swguidance/standards/criteria/health/recreation/index.cfm.

<u>Rationale</u>

The workgroup agreed that approved standard methods for FIB sample collection, handling, and analysis should be used for all stations in the unified program. The workgroup agreed that it would be appropriate and reasonable to use the protocols specified in State law and the Ocean Plan. Although the workgroup agreed that analytical methods that enable FIB results to be produced rapidly would be very useful for purposes of protecting public health and avoiding unnecessarily prolonged public notifications, it recognized that such "rapid methods" have not yet been approved for purposes of meeting requirements of State law or the Ocean Plan.

Sampling Station Locations

The unified program would include sixty-seven sampling stations, all of which are stations in the existing programs. Two stations in the existing programs would not be included in the unified program. Twelve stations in the existing programs would be combined with twelve other nearby stations in the existing programs. Appendix 5 lists and shows the location of each station in the existing programs and the unified program.

All of the sampling stations that would be included in the unified program are located along the open coast or in Dana Point Harbor. At stations located along the open coast, samples would be collected in ankle depth water in the surf zone. At stations located at Baby Beach in Dana Point Harbor, samples would be collected in ankle depth water. At stations located on a pier or dock in Dana Point Harbor, samples would be collected at the water surface.

Rationale

The workgroup agreed that, for purposes of protecting public health, sampling should be done in the surf zone along the open coast and in Dana Point Harbor, i.e., the areas where the intensity of REC-1 activity is highest. The workgroup agreed that monitoring these areas produces meaningful information that is useful for public health protection. Although the workgroup recognized that sampling creeks, ponded water, and/or or cross-beach flows from creeks, canyons, or storm drains to the surf zone might be useful as part of source identification investigations or other special studies, it agreed that the intensity of REC-1 use in such areas is low and agreed that such waters should not be sampled as part of the unified program. Both stations in the existing programs that would not be included in the unified program are located in such areas.

The workgroup agreed that collecting samples from stations that are in close proximity and that have consistently similar FIB levels is duplicative. The workgroup agreed that FIB levels at twelve pairs of existing stations that are close together (not more than 600 feet apart) have been consistently similar (see Appendix 2 and Attachment 1). The workgroup agreed that such paired stations should be combined and that sampling should continue at only one station in each pair. Where a pair of stations that would be combined includes a "fixed" station and an "outlet" station (see *Types of Sampling Stations*, below), the workgroup agreed that sampling should continue at the outlet station.

 The workgroup agreed that the current practice of collecting samples in ankle depth water in the surf zone at open coast stations is appropriate and in conformance with the Ocean Plan and should continue. The workgroup also agreed that the current practice of collecting samples in ankle depth water at the Baby Beach stations and from the water surface at the pier and dock stations in Dana Point Harbor is appropriate and should continue.

Sampling Station Types

The unified program would include two types of sampling stations: fixed stations and outlet stations.

Fixed stations are located at specific positions (up-coast / down-coast) along the shoreline. Each time a fixed station is sampled one sample would be collected in the surf zone at the same position along the shoreline.

Outlet stations are located where flows from creeks, canyons, or storm drains enter the ocean. Because the positions (up-coast / down-coast) along the shoreline where such flows enter the ocean sometimes move up-coast or down-coast as a result of beach sand movement, the position along the shoreline where samples would be collected at each outlet station would move accordingly. The number of samples collected at an outlet station would depend on whether there is surface flow from a creek, canyon, or storm drain entering the ocean at that station. Each time an outlet station is sampled when there is such a flow at that station, three samples would be collected in the surf zone, one at each of the following:

 "Point zero," i.e., the position along the shoreline where the surface flow enters the ocean;

Seventy-five feet up-coast from point zero; and

Seventy-five feet down-coast from point zero.
 Each time an outlet station is sampled when there is no such flow at that station, one sample

would be collected in the surf zone; that sample would be collected at:
"Virtual point zero," i.e. the position along the shoreline where it appears that surface flow would enter the ocean if there were a surface flow (e.g., immediately adjacent to

Appendix 5 indicates the type of each station in the existing programs and the unified program.

the low point in the sand berm separating pended water from the ocean).

Rationale

The workgroup agreed that when there is surface flow from a creek, canyon, or storm drain to the ocean at an outlet station, samples should be collected at point zero in the surf zone rather than in the surface flow, as is the current practice. The workgroup agreed that doing so would conform to the Ocean Plan, meet conditions attached to State funding OCHCA receives to meet requirements of State law, and produce information that is more useful for public health protection than that produced by collecting samples in the surface flow. The workgroup agreed that when there is surface flow to the ocean at an outlet station, the current practice of also collecting samples in the surf zone seventy-five feet up-coast and down-coast from point zero is useful in determining the length of shoreline where REC-1 standards are not met and should be continued.

The workgroup agreed that when there is no surface flow to the surf zone at an outlet station, samples should be collected at virtual point zero in the surf zone, rather than seventy-five feet down-coast from virtual point zero in the surf zone, as is the current practice. The workgroup agreed that this would better protect public health than the current practice.

Sampling Seasons

All sampling stations in the unified program would be sampled year-round. Appendix 5 indicates the sampling season at each station in the existing programs and the unified program.

Rationale

- Although State law requires beach water quality monitoring only in the months of April through 2
- 3 October, beach waters in south Orange County are used for REC-1 activities year-round.
- Consequently, the workgroup agreed that all sampling stations should be sampled year-round. 4
- 5 in keeping with the intent that the unified program help to protect public health. The workgroup
- 6 agreed that the additional cost of sampling all stations year-round would be modest, because a
- 7 large majority of the stations that would be included in the unified program are currently 8 sampled year-round.

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Sampling Frequency

All sampling stations in the unified program would be sampled at a minimum frequency of once per week. Appendix 5 indicates the minimum sampling frequency at each station in the existing programs and the unified program.

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Rationale

The workgroup agreed that sampling should be done at a minimum frequency of once per week at all sampling stations, as specified in the Ocean Plan. (State law also requires weekly sampling, but only for the April through October period.) Currently, the required minimum sampling frequencies are different at different stations and/or at different times of the year (see Appendix 4 and Appendix 5). The workgroup agreed that sampling at a minimum frequency of once per week at all stations, combined with additional sampling when a REC-1 standard established by State law or the Ocean Plan is not met, would be protective of public health (see Triggers for Additional Sampling, below).

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Triggers for Public Notification

The criteria and procedures for public notification established by State law would be used yearround for all sampling stations in the unified program. In addition, public notification would be provided whenever a 30-day geometric mean REC-1 standard is not met at a station in the unified program. Table 3 lists triggers for public notification.

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Rationale

In keeping with the intent that the unified program help to protect public health, the workgroup agreed that, regardless of sampling station location or time of year, the same public notification should be provided for any given set of circumstances or monitoring results. The workgroup agreed that using the criteria and procedures for public notification established by State law for all stations in the unified program (rather than only those stations currently used to meet requirements of State law) and doing so year-round (rather than only in the months of April through October, as required by State law) would better protect public health than current public notification practices. The workgroup also agreed that public notification should be provided whenever a 30-day geometric mean REC-1 standard is not met, although doing so is not required by State law. The workgroup agreed that providing public notification as outlined above could be done at modest additional cost.

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Triggers for Additional Sampling

When a REC-1 standard is not met at a sampling station in the unified program during dry weather, additional sampling would be done at that station. When a single sample maximum (SSM) standard is not met, repeat sampling, as specified in the Ocean Plan, would be done until that standard is met. When a 30-day geometric mean standard is not met, sampling would be done at a minimum frequency of twice per week until that standard is met. Table 3 lists triggers for additional sampling.

TABLE 3
Triggers for Public Notification, Additional Sampling, and Investigation

Triggers for	Trigger	Action					
	single sample maximum (SSM) standard	public notification					
	not met	in accordance with criteria and					
		procedures					
		established by State law					
		(year-round)					
Public	30-day geometric mean standard	public notification as if an SSM standard					
Notification	not met	were not met					
Notification		(year-round)					
	wet weather*	public notification					
		in accordance with criteria and					
		procedures					
		established by State law					
		(year-round)					
	SSM standard not met	repeat sampling					
	in dry weather*	in accordance with the Ocean Plan					
Additional		until SSM standard is met					
Sampling		twice/week minimum sampling frequency					
Camping	in dry weather*	until 30-day geometric mean standard is					
		met					
	SSM standard not met						
	on 15% or more of dry weather* days						
	on which samples are collected						
	over any period of 90 consecutive days						
	or longer						
	30-day geometric mean standard not met						
Investigation	over any period of 60 consecutive days	to assess public health risks					
	or longer	and/or identify sources					
	other monitoring results						
	warrant an investigation						
	in the judgment of						
	SOCWA, OCPW, OCHCA,						
	or the San Diego Water Board						
	*Each storm event starting when 0.2" of pr	recipitation has fallen and continuing until					
	72 hours after precipitation ends is consid	lered "wet weather;" all other periods are					
	considered "dry weather."						

Samples collected as part of additional sampling triggered when a station does not meet a REC-1 standard would be analyzed for all three types of FIB, regardless of which type(s) of FIB did not meet the REC-1 standard(s). Additional sampling triggered when a station does not meet a REC-1 standard would be part of the unified program and the results from all samples collected during any 30-day period would be used to calculate 30-day geometric mean values.

Rationale

The workgroup agreed that when a REC-1 standard established by State law or the Ocean Plan is not met at a sampling station in the unified program during dry weather, additional sampling should be done in order to determine if levels of FIB continue to be elevated and if public notification should remain in effect.

 The workgroup agreed that when a REC-1 standard expressed as an SSM is not met during dry weather, repeat sampling should be done, as specified in the Ocean Plan. The workgroup recognized that the Ocean Plan does not require repeat sampling if a sanitary survey has been conducted to determine the source of elevated FIB levels but agreed that repeat sampling should be done even if such a sanitary survey has been done, in order to determine if public notifications should remain in effect. The workgroup noted that the Ocean Plan specifies that all results from such repeat sampling are to be used to calculate 30-day geometric mean values.

 The workgroup agreed that when a REC-1 standard expressed as a 30-day geometric mean is not met during dry weather, the minimum frequency of sampling should increase to twice per week. The workgroup recognized that neither State law nor the Ocean Plan requires increasing the minimum frequency of sampling under such circumstances, but agreed that doing so would be appropriate because such monitoring results suggest recurring FIB levels of concern and the possible presence of a persistent source.

The workgroup agreed that, because there are REC-1 standards for three types of FIB, all samples collected as part of additional sampling triggered when a REC-1 standard is not met should be analyzed for all three types of FIB, regardless of which type(s) of FIB did not meet the REC-1 standard(s).

Triggers for Investigation

When a REC-1 standard established by State law or the Ocean Plan is not consistently met at a sampling station in the unified program, an investigation would be conducted (unless an investigation has already been satisfactorily completed). Such an investigation would be triggered if OCHCA determines that either of the following has occurred at a sampling station in the unified program:

- SSM standard not met on 15% or more of dry weather days on which samples are collected over any period of 90 consecutive days or longer.
- 30-day geometric mean standard not met over any period of 60 consecutive days or longer; or

An investigation would also be conducted if, in the judgment of SOCWA, OCPW, OCHCA, or the San Diego Water Board, other monitoring results warrant an investigation. Table 3 lists triggers for investigation. In general, the purpose of such an investigation would be to assess public health risks associated with and/or identify the sources of elevated FIB levels. Such investigations would be conducted proactively, systematically using a hypothesis-driven approach, and in a timely manner. An investigation could be suspended if continued monitoring indicates that REC-1 standards are met or if, in the judgment of SOCWA, OCPW, OCHCA, and the San Diego Water Board, continuation of the investigation is not warranted.

<u>Rationale</u>

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The workgroup agreed that monitoring results from the unified program should be used to identify places where and periods when REC-1 standards are not consistently met. The workgroup also agreed that investigations should be conducted if those standards are not consistently met. The workgroup agreed that OCHCA, as the local agency with lead responsibility for public health protection, should take the lead in determining where and when a REC-1 standard is not consistently met, based on the SSM and 30-day geometric mean monitoring results specified in the previous paragraph (and Table 3). Because it recognized that the details of various situations in which REC-1 standards are not consistently met could be quite different, the workgroup agreed that the scope and specifics of investigations should be determined on a case-by-case basis. Nevertheless, the workgroup also agreed that, in general, investigations should focus on assessment of public health risk and identification of sources because of the importance of such information for guiding management decisions and actions. The workgroup agreed that investigations should be conducted proactively and in a systematic and timely manner so appropriate actions can be taken promptly, whether or not the San Diego Water Board has issued a directive requiring an investigation to be done. The workgroup agreed that, although monitoring results from the unified program should be used to determine the need for investigations, monitoring conducted as part of such investigations, including studies related to TMDLs, should not be considered part of the unified program. The workgroup agreed that an investigation should be suspended if continued monitoring indicates that REC-1 standards are met or if, in the judgment of SOCWA, OCPW, OCHCA, and the San Diego Water Board, continuation of the investigation is not warranted.

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The workgroup noted that useful guidance for conducting source identification investigations is provided by the "California Microbial Source Identification Manual: A Tiered Approach to Identifying Fecal Pollution Sources to Beaches," which was developed by the Southern California Coastal Water Research Project (SCCWRP) with funding from the State Water Resources Control Board Clean Beaches Initiative Grant Program and completed in December 2013.

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Annual Review and Assessment

As part of the unified program, a group would meet annually to:

- Review monitoring results;
- Assess beach water quality status and trends;
- Evaluate the progress of investigations triggered by monitoring results;
- Evaluate the progress of management actions taken to address problematic sources;
- Discuss issues related to the unified program; and
- Develop recommendations for revisions to the unified program.

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The group that would conduct the annual review and assessment would include individuals representing a variety of responsibilities for and interests in beach water quality monitoring in south Orange County, including representatives of SOCWA, OCPW, and OCHCA, the San Diego Water Board, and other entities and individuals, i.e., its composition would be similar to that of the workgroup that developed the unified program outlined in this report.

⁶ See http://ftp.sccwrp.org/pub/download/DOCUMENTS/TechnicalReports/804 SIPP MST ManualPag.pdf.

Rationale

 The workgroup agreed that annual review and assessment would help ensure that:

- Entities and individuals with responsibilities for and interests in beach water quality are familiar with monitoring results;
- Monitoring results are put to use;
- Beach water quality concerns are addressed in an appropriate and timely manner;
- The effectiveness of management actions is evaluated;
- The unified program is updated and revised appropriately and in a timely manner in response to monitoring results, changes in circumstances, and/or changes in requirements (e.g., of State law and/or the Ocean Plan).

The workgroup agreed that the annual review and assessment would best be done by a group with a variety of experiences, backgrounds, and affiliations related to beach water quality.

Reporting

The unified program would include reporting public notifications of beach water quality health threats, as State law requires. The unified program would also include submitting annual reports to the San Diego Water Board; these reports would summarize the results of monitoring conducted as part of the unified program for each 12-month period of April through March. Annual reports submitted to the Board would include:

- Assessment of beach water quality status and trends in south Orange County;
- Description of the progress and results of investigations triggered by monitoring results;
- Description of management actions taken to address beach water quality problems, issues, and concerns and their effectiveness:
- Recommendations for updates and revisions to the unified program.

SOCWA, OCPW, and OCHCA would make presentations on the results of the unified program at public meetings of the San Diego Water Board when requested to do so by the Board.

Rationale

The workgroup agreed that reporting public notifications of beach water quality health threats should be part of the unified program, because the criteria and procedures for such notifications established by State law would be used year-round for all sampling stations in the unified program. The workgroup also agreed that annual reports to the San Diego Water Board would be useful for purposes of compiling and disseminating information that could help inform decision-making and guide management actions. The workgroup also agreed that such annual reports would be important for purposes of accountability and transparency, particularly because the unified program would be intended to help protect public health at public beaches and because three public agencies (SOCWA, OCPW, and OCHCA) would be responsible for implementing the unified program at the direction of fourth public agency (San Diego Water Board).

The workgroup agreed that, like the annual reports, presentations to the San Diego Water Board at public meetings would help disseminate information and provide accountability and transparency.

Public Access to Information

2 All public notifications, monitoring results, reports, and presentations produced by or about the

3 unified program, including archives of such information and materials, would be readily

4 accessible to the public in a timely manner and in a user-friendly format at or through the

5 websites of SOCWA, OCPW, and OCHCA. Public notifications would also be available via

6 social media.

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<u>Rationale</u>

The workgroup agreed that it is important for the public to be able to easily access useful, easily understandable, and timely information and materials produced by and about the unified

11 program.



<u>Language and Mechanisms for</u>

Requiring Implementation of the Unified Program

The workgroup has additional work to do with regard to determining what language and which mechanisms should be used to formally establish requirements for implementation of the unified program.

In considering language and mechanisms for requiring implementation of the unified program, it will be important to recognize that the agencies conducting beach water quality monitoring programs in south Orange County do so in accordance with different sets of and different kinds of requirements (see Appendix 4). OCPW and SOCWA conduct beach water quality monitoring programs in accordance with requirements established by NPDES permits issued by the San Diego Water Board. In contrast, OCHCA conducts a beach water quality monitoring program in accordance with requirements of State law – and those requirements are in effect only if the State provides sufficient funding for such monitoring.

The possibility that the State will not provide sufficient funding will need to be considered in crafting the language to establish requirements for implementation of the unified program.

To require implementation of the unified program, it will be necessary, as a minimum, to revise monitoring requirements in the NPDES permits for discharges from the municipal storm drain system in south Orange County and from the SOCWA Aliso Creek Ocean Outfall (ACOO) and San Juan Creek Ocean Outfall (SJCOO). The revised monitoring requirements would supersede the existing requirements of those permits for monitoring surf zone stations. Other mechanisms, in addition to such permit revisions, may also be useful and appropriate. These include but are not limited to a directive issued by the San Diego Water Board pursuant to California Water Code sections 13225, 13267, and/or 13383 and/or a memorandum of understanding.

It would be helpful if the language and mechanisms for requiring implementation can be structured to facilitate and streamline future revision of the unified program, if and when revisions are appropriate. A situation in which such revisions may be appropriate would be when changes are made to the requirements of State law or the Ocean Plan related to beach water quality monitoring. It would also be helpful if such language and mechanisms would facilitate harmonizing and synchronizing the requirements for the three agencies to jointly implement the unified program.

⁷ Some of the sampling stations referred to as "surf zone stations" in current NPDES permit monitoring requirements are not actually located in the surf zone.

Appendices 1 2 Appendix 1 3 Glossary 4 5 6 ACOO: Aliso Creek Ocean Outfall, which is owned and operated by South Orange County 7 Wastewater Authority (SOCWA) 8 9 average monthly flow: average flowrate over any consecutive 30-day period 10 beach water quality: characteristics of waters at coastal beaches as they relate to the suitability 11 of those waters for water contact recreation; beach water quality is typically expressed 12 13 in terms of densities of three types of fecal indicator bacteria (FIB): fecal coliform, total 14 coliform, and enterococci 15 BWQW: Beach Water Quality Workgroup, a group convened by the State Water Board circa 16 1999 to provide a forum for the exchange information about beach water quality issues; 17 18 BWQW consists of individuals and representatives of a variety of entities with an interest in beach water quality; BWQW usually meets quarterly 19 20 21 beneficial use: a use of water considered worthy of protection; beneficial uses of coastal waters 22 in the San Diego Region include water contact recreation (REC-1), non-contact recreation (REC-2), shellfish harvesting (SHELL), commercial and sport fishing 23 (COMM), marine habitat (MAR), and wildlife habitat (WILD), among others 24 25 CWA: Clean Water Act (aka Federal Water Pollution Control Act), the primary federal statute 26 27 for water quality control; see http://www.waterboards.ca.gov/laws regulations/docs/fedwaterpollutioncontrolact.pdf 28 29 dry weather: each storm event, starting when 0.2" of precipitation has fallen and continuing until 30 72 hours after precipitation ends, is considered "wet weather;" all other periods are 31 32 considered "dry weather" 33 34 enterococci: a type of fecal indicator bacteria (FIB) 35 fecal coliform: a type of fecal indicator bacteria (FIB) 36 37 38 FIB: fecal indicator bacteria; types of bacteria used to determine the suitability of water quality for water contact recreation (REC-1) in California; total coliform, fecal coliform, and 39 enterococci are different types of fecal indicator bacteria; FIB are used to indicate the 40 possible presence of fecal contamination and associated human pathogens, but FIB 41 are not necessarily pathogenic, and sources of FIB are not necessarily human and not 42 necessarily fecal 43 44 45 fixed station: sampling station located at a specific position along the shoreline (up-coast/down-46 coast) that does not change 47

Monitoring and Assessment Framework: A Framework for Monitoring and Assessment in the 1 San Diego Region; San Diego Water Board staff report outlining a recommended 2 3 approach for monitoring and assessment; the framework was endorsed by the San Diego Water Board in its Resolution No. R9-2012-0069; see http://www.waterboards.ca.gov/sandiego/water issues/programs/swamp/docs/MonitoringFrameworkForSDR-final.pdf and http://www.waterboards.ca.gov/sandiego/water issues/programs/swamp/docs/Monitoring Resolution R9-2012-0069.pdf 8 MS4: municipal separate storm sewer system, i.e., storm drain system 9 10 NPDES: National Pollutant Discharge Elimination System, a regulatory program created by the federal Clean Water Act to protect the quality and beneficial uses of waters of the United 11 States: NPDES permits establish limits and other conditions that apply to discharges to 12 those waters; NPDES permits for discharges to waters of the State of California also 13 serve as waste discharge requirements for purposes of the State Porter-Cologne Water 14 Quality Control Act: NPDES permits typically include requirements for monitoring. 15

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Ocean Plan (aka California Ocean Plan): Water Quality Control Plan, Ocean Waters of California: the Ocean Plan was adopted by the State Water Board in 1972 and has been amended by the State Water Board several times since then, most recently in 2012; the Ocean Plan is legally applicable to ocean waters of California, but not to other types of coastal waters, such as enclosed bays, harbors, (including Dana Point Harbor) and estuaries; the Ocean Plan identifies water contact recreation (REC-1) as a beneficial use of ocean waters of the State and includes REC-1 standards; the Ocean Plan also includes monitoring provisions related to REC-1 and provides for monitoring requirements related to REC-1 to be met through participation in a regional monitoring program, such as the unified program outlined in this report; the Ocean Plan does not specify criteria for determining how many locations should be monitored with regard to REC-1; the Ocean Plan, including its monitoring provisions, is implemented largely through provisions, limits, and requirements in NPDES permits issued for discharges to the ocean; when NPDES permits for ocean discharges are reissued, usually about every five years, they are revised to reflect the most recent version of the Ocean Plan: see http://www.waterboards.ca.gov/water issues/programs/ocean/index.shtml

including monitoring of conditions in water bodies, such as beach water quality

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OCHCA: Orange County Health Care Agency; the OCHCA Ocean Water Protection Program webpage is at http://ocbeachinfo.com/

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OCPW: Orange County Public Works

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OCSD: Orange County Sanitation District

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outlet station: sampling station located where flow from a creek, canyon, or storm drain enters the ocean; the position along the shoreline (up-coast/down-coast) of an outlet station moves with the location where such flows enter the ocean

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PCA: Porter-Cologne Act (aka Porter-Cologne Water Quality Control Act), the primary California statute for water quality control; see http://www.waterboards.ca.gov/laws regulations/docs/portercologne.pdf

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point zero: position along the shoreline where the surface flow from a creek, canyon, or storm drain enters the surf zone

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47 48 public notification: warning to inform the public about beach water quality conditions that are or may be unsafe for water contact recreation; these include beach closure postings, beach warning postings, and rain advisories; State law requires public notification under certain circumstances REC-1: the beneficial use of "contact water recreation" (aka water contact recreation or body contact recreation), which is the use of water for recreational activities that involve body contact with water and where ingestion of water is reasonably possible REC-1 standards: standards established by State law or the Ocean Plan to protect the health of persons using waters for water contact recreation (REC-1); the REC-1 standards established by State law are the same as those established by the Ocean Plan; REC-1 standards for coastal waters currently established by State law and the Ocean Plan are expressed as single sample maximums (SSM) and 30-day geometric means of the densities of three different types of fecal indicator bacteria (FIB) (total coliform, fecal coliform, and enterococci); the levels of FIB at which REC-1 standards are set are not zero-risk levels but water quality that meets REC-1 standards is considered suitable for water contact recreation Recreational Water Criteria: USEPA recommendations provided as guidance to assist states in developing REC-1 standards; see http://water.epa.gov/scitech/swguidance/standards/criteria/health/recreation/index.cfm San Diego Region: the area in which the San Diego Water Board has jurisdiction, including coastal waters from north of Laguna Beach to the Mexican border San Diego Water Board: California Regional Water Quality Control Board, San Diego Region, the State agency with primary responsibility for overseeing implementation of California and federal water quality control law in the San Diego Region Santa Ana Region: the area to the north of the San Diego Region in which the Santa Ana Water Board has jurisdiction, including coastal waters from Seal Beach to north of Laguna Beach Santa Ana Water Board: California Regional Water Quality Control Board, Santa Ana Region, the State agency with primary responsibility for overseeing implementation of California and federal water quality control law in the Santa Ana Region SHELL: the beneficial use of shellfish harvesting, which includes uses of water that support habitats suitable for the collection of filter-feeding shellfish (e.g., clams, oysters and mussels) for human consumption, commercial, or sport purposes SJCOO: San Juan Creek Ocean Outfall, which is owned and operated by South Orange County Wastewater Authority (SOCWA)

SOCWA: South Orange County Wastewater Authority

South Orange County: the part of Orange County in the San Diego Region, where the 1 San Diego Water Board has jurisdiction; the south Orange County coastline extends 2 3 approximately eighteen miles from the northern boundary of the San Diego Region, at the northern end of El Moro Beach, north of Laguna Beach, down-coast to the 4 5 southernmost end of San Clemente, at the San Diego County line 6 7 SSM: single sample maximum 8 9 State law: California statutes and regulations; for purposes of this report, those statutes and associated regulations having to do with REC-1 standards for coastal beach waters 10 and related requirements for monitoring, public notifications, and reporting; portions 11 of State law are commonly referred to by the legislative bills that were enacted to 12 13 establish or provide for the establishment of such requirements, e.g., AB 411. AB 538. AB 1946. and SB 482: see 14 AB 411: http://www.waterboards.ca.gov/water_issues/programs/beaches/beach_surveys/bills/ab_411_bill_19971008_chaptered.pdf 15 16 AB 538: http://www.waterboards.ca.gov/water_issues/programs/beaches/beach_surveys/bills/ab_538_bill_19990927_chaptered.pdf 17 AB 1946: http://www.leginfo.ca.gov/pub/99-00/bill/asm/ab 1901-1950/ab 1946 bill 20000721 chaptered.html 18 19 SB 482: http://www.leginfo.ca.gov/pub/11-12/bill/sen/sb 0451-0500/sb 482 bill 20111008 chaptered.pdf 20 State Water Board: State Water Resources Control Board, the State agency with primary 21 responsibility for overseeing implementation of California and federal water quality 22 control law throughout California 23 TMDLs: total maximum daily loads, a formal regulatory approach used to identify sources of 24 25 and reduce levels of pollutants or pollution indicators in water bodies; for example, 26 TMDLs for FIB might be developed where the frequency at which REC-1 standards are 27 not met is determined to be unacceptably high 28 29 total coliform: a type of fecal indicator bacteria (FIB) 30 31 unified program: Unified Beach Water Quality Monitoring and Assessment Program for South 32 Orange County, as outlined in this report 33 34 USEPA: United States Environmental Protection Agency 35 virtual point zero: position along the shoreline where it appears that surface flow would enter the 36 surf zone if there were a surface flow (e.g., immediately adjacent to the low point in the 37 38 sand berm separating ponded water from the surf zone) 39 40 visitor-day: a measure of beach use intensity; one person visiting a beach for all or part of one day represents one visitor-day 41 42 waste discharge requirements: regulatory documents, sometimes referred to as "permits," 43 that establish limits and other conditions that apply to discharges to waters of the State 44 of California in order to protect the quality and beneficial uses of those waters; waste 45 discharge requirements are issued pursuant to the State Porter-Cologne Water Quality 46 47 Control Act 48 wet weather: each storm event, starting when 0.2" of precipitation has fallen and continuing until 49 72 hours after precipitation ends, is considered "wet weather;" all other periods are 50 considered "dry weather" 51

Appendix 2
Previous Work to Improve Coordination of
Beach Water Quality Monitoring in Orange County

In August 2009, in response to concerns about the availability of State funding for beach water quality monitoring and related work, OCHCA, OCPW, SOCWA, and Orange County Sanitation District (OCSD) initiated an effort to better coordinate beach water quality monitoring conducted in Orange County to meet the requirements of State law and NPDES permits issued by the Santa Ana Water Board and the San Diego Water Board. The proposed monitoring program resulting from that effort was outlined in a report, completed in 2010, entitled "A Collaborative, Integrated, Regional Ocean Water Quality Monitoring Program for Orange County" (2010 Report), which is included in this report as Attachment 1. The 2010 Report and the work that went into developing it proved to be extremely valuable to the workgroup effort outlined in this report.

Development of the 2010 Report included statistical analyses of monitoring results to determine if monitoring results at nearby stations were similar. Those analyses are described in the 2010 Report. Development of the 2010 Report also made use of "model monitoring matrices" developed by the Monitoring and Reporting Subcommittee of the southern California Beach Water Quality Workgroup (BWQW) in 2009. Those matrices are included in the 2010 report.



Appendix 3
South Orange County Coastline

The south Orange County coastline extends approximately eighteen miles from the northern boundary of the San Diego Region, at the northern end of El Moro Beach, north of Laguna Beach, to the southernmost end of San Clemente, at the San Diego County line. Dana Point Harbor is located about ten miles down-coast from El Moro Beach and about eight miles upcoast from the San Diego County line.

 From El Moro Beach to Dana Point Harbor, the shoreline consists of sandy beaches interspersed with naturally rocky areas, with some armored areas. The shoreline of Dana Point Harbor is armored, except for Baby Beach, a small sandy beach located in the northwestern part of the harbor. From Dana Point Harbor to the San Diego County line, most of the shoreline consists of sandy beaches, with some armored areas.

The south Orange County coastline includes parts of the cities of Laguna Beach, Dana Point, and San Clemente, as well as unincorporated areas. Part of Crystal Cove State Park, all of Doheny State Beach, all of San Clemente State Beach, and various city and county parks and beaches are located along the south Orange County coastline. Use of coastal beaches in south Orange County is estimated to be roughly six million visitor-days per year.⁸

 Flows from a number of creeks, canyons, and storm drains enter the ocean along the south Orange County coastline; Aliso Creek and San Juan Creek are the two largest creeks. The location where the flow from any particular creek, canyon, or storm drain enters the ocean sometimes moves up-coast or down-coast as a result of beach sand movement. Sand berms sometimes block surface flows from entering the ocean, but do not necessarily prevent subsurface percolation through the sand to the ocean.

Treated wastewater is discharged to the ocean through the Aliso Creek Ocean Outfall (ACOO), which extends offshore from Aliso Beach County Park near the mouth of Aliso Creek in Laguna Beach. The inshore end of the ACOO diffuser is approximately 6700 feet offshore at a depth of approximately 170 feet. The current NPDES permit for the ACOO requires that wastewater receive at least secondary treatment prior to discharge and establishes an average monthly flow limit of about 34 MGD. ACOO is owned and operated by SOCWA.

Treated wastewater is also discharged to the ocean through the San Juan Creek Ocean Outfall (SJCOO), which extends offshore from Doheny State Beach near the mouth of San Juan Creek in Dana Point. The inshore end of the SJCOO diffuser is approximately 10,300 feet offshore at a depth of approximately 100 feet. The current NPDES permit for the SJCOO requires that wastewater receive at least secondary treatment prior to discharge and establishes an average monthly flow limit of about 39 MGD. SJCOO is also owned and operated by SOCWA.

⁸ United States Lifesaving Association; see http://arc.usla.org/Statistics/public.asp.

Appendix 4 Existing Beach Water Quality Monitoring in South Orange County

SOCWA, OCPW, and OCHCA currently conduct four different routine, ongoing beach water quality monitoring programs in south Orange County, in accordance with four different sets of requirements. The Orange County Sanitation District (OCSD) also conducts a routine, ongoing beach water quality monitoring program that includes one sampling station in south Orange County. These five existing programs include eighty-one sampling stations in south Orange County. Most but not all of these stations are located in the surf zone along the shoreline of the open coast or in Dana Point Harbor. Appendix 5 lists and shows the locations of these stations.

The following sections briefly describe these requirements and the routine, ongoing beach water quality monitoring conducted by SOCWA, OCPW, OCHCA, and OCSD in south Orange County.

Monitoring Conducted by SOCWA

SOCWA is responsible for conducting routine, ongoing beach water quality monitoring in accordance with requirements of NPDES permits for the discharge of treated wastewater through its two ocean outfalls.

The NPDES permit for the discharge of wastewater to the ocean through the SOCWA Aliso Creek Ocean Outfall (ACOO), which was most recently reissued by the San Diego Water Board in 2012 (Order No. R9-2012-0013⁹), requires FIB monitoring at sixteen "surf zone stations" from Main Beach in Laguna Beach to Dana Strands in Dana Point. All of these stations are "fixed" stations, i.e., their positions along the shoreline do not move with the locations where flows from creeks, canyons, or storm drains enter the ocean. FIB monitoring at these stations is required at a minimum frequency of twice per week year-round. The permit for the ACOO requires repeat sampling when REC-1 standards expressed as a single sample maximum (SSM) are not met, in accordance with the Ocean Plan monitoring requirements that were first included in the 2009 version of the Ocean Plan, the version that was in effect when Order No. R9-2012-0013 was adopted.

The NPDES permit for the discharge of wastewater to the ocean through the SOCWA San Juan Creek Ocean Outfall (SJCOO), which was most recently reissued by the San Diego Water Board in 2012 (Order No. R9-2012-0012¹⁰), requires FIB monitoring at seventeen "surf zone stations" from immediately up-coast of Dana Point Harbor in Dana Point to the southern part of San Clemente near the San Diego County line. All of these stations are "fixed" stations, i.e., their positions along the shoreline do not move with the locations where flows from creeks, canyons, or storm drains enter the ocean. FIB monitoring at these stations is required at a minimum frequency of twice per week from May 1 through October 31 and once per week from November 1 through April 30. The permit for the SJCOO requires repeat sampling when REC-1 standards expressed as an SSM are not met, in accordance with the Ocean Plan monitoring requirements that were first included in the 2009 version of the Ocean Plan, the version that was in effect when Order No. R9-2012-0012 was adopted.

⁹ See http://www.waterboards.ca.gov/sandiego/board decisions/adopted orders/2012/R9-2012-0013.pdf.

¹⁰ See http://www.waterboards.ca.gov/sandiego/board decisions/adopted orders/2012/R9-2012-0012.pdf.

¹¹ Two of the sampling stations referred to as "surf zone stations" in the current NPDES permit monitoring requirements for the SOCWA SJCOO are actually located in San Juan Creek, not in the surf zone.

Monitoring Conducted by OCPW

OCPW is responsible for conducting routine, ongoing beach water quality monitoring in accordance with requirements of the NPDES permit for discharges from municipal storm drain systems (also known as municipal separate storm sewer systems or MS4s) in south Orange County. That permit, which was most recently reissued by the San Diego Water Board in 2009 (Order No. R9-2009-0002¹²), requires FIB monitoring at twenty-eight shoreline stations from Emerald Bay, near the northern part of Laguna Beach, to the southern part of San Clemente, near the San Diego County line. All of these stations are "outlet" stations, i.e., they are located where flows from creeks, canyons, and storm drains enter the ocean. Because the location where the flow from any particular creek, canyon, or storm drain enters the ocean sometimes moves up-coast or down-coast as a result of beach sand movement, the position (up-coast / down-coast) along the shoreline where samples are collected at these stations moves accordingly. Each time one of these stations is sampled when there is surface flow from a creek, canyon, or storm drain into the ocean at that station, three samples are collected: one in the water flowing into the ocean, one in the surf zone seventy-five feet up-coast from where the surface flow enters the surf zone, and one in the surf zone seventy-five feet down-coast from where the surface flow enters the surf zone. Each time one of these stations is sampled when there is no surface flow into the ocean at that station, one sample is collected and that sample is collected in the surf zone seventy-five feet down-coast from where a surface flow would be expected to enter the ocean. FIB monitoring at these stations is required at a frequency of once per week year-round. OCPW conducts this monitoring on behalf of the County of Orange and the other entities subject to the NPDES permit for discharges from the municipal storm drain system in south Orange County.

Monitoring Conducted by OCHCA

County health agencies are responsible for meeting the requirements of State law for beach water quality monitoring and related public notification and reporting; OCHCA is the agency responsible for meeting these requirements in Orange County. State law requires "waters adjacent to public beaches" to be monitored for FIB once per week in the months of April through October at beaches that are both (a) "visited by more than 50,000 people annually" and (b) "located on an area adjacent to a storm drain that flows in the summer." State law also requires public notification when a REC-1 standard expressed as a single sample maximum (SSM) is not met and under other circumstances when beach water quality conditions are or may be unsafe for water contact recreation. State law also requires reporting of such public notifications to the State Water Board. These requirements of State law apply only if the State provides sufficient funding for such work.

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¹² See http://www.waterboards.ca.gov/sandiego/water issues/programs/stormwater/docs/oc_permit/updates_012710/FINAL_R9_2009_0002.pdf

and http://www.waterboards.ca.gov/sandiego/water issues/programs/stormwater/docs/oc_permit/updates_012710/FINAL_Attachments.pdf.

¹³ State law does not specify criteria for what constitutes (a) "a beach visited by more than 50,000 people annually" or (b) "a beach located on an area adjacent to a storm drain that flows in the summer." To date such criteria have not been established by the two State agencies that have been responsible for administering the State program that provides funding to county health agencies to meet the beach water quality monitoring requirements of State law. The State Water Board currently administers that program. The California Department of Public Health previously administered that program.

To meet the requirements of State law as it applies to south Orange County, OCHCA uses results of monitoring at forty-nine sampling stations from El Moro Beach, north of Laguna Beach, to the southern part of San Clemente, near the San Diego County line. Monitoring at some of these stations is required by NPDES permits issued to SOCWA.

Monitoring Conducted by OCSD

Orange County Sanitation District (OCSD) is responsible for conducting routine, ongoing beach water quality monitoring in accordance with requirements of an NPDES permit issued by the Santa Ana Water Board and USEPA for the discharge of treated wastewater through an ocean outfall that extends offshore from the mouth of the Santa Ana River in the Santa Ana Region. One of the sampling stations in the OCSD beach water quality monitoring program is in the San Diego Region, at El Moro Beach, approximately nine miles down-coast from the mouth of the Santa Ana River and just down-coast from the boundary between the Santa Ana Region and the San Diego Region. FIB monitoring at the El Moro Beach station is required at a minimum frequency of once per week year-round. The location of this station is fixed, i.e., it does not move with the location where flows from El Moro Creek (aka Moro Canyon) enter the ocean.

Appendix 5 Sampling Stations



Figure A-5-1



Table A-5-1 - Sampling Stations: Crystal Cove State Park to Laguna Beach

		6 11	0 11	Existing Programs				Recommended Unified Program			
Area		Sampling Station ID	Sampling Station Location	Program(s)	Sampling Station Type	Sampling Season	Minimum Sampling Frequency	Sampling Station Type	Sampling Season	Minimum Sampling Frequency	
Crystal Cove State	1	ONB45	El Moro Beach	ОСНСА	fixed	April-October	once/week	this station w	ould be combined	with ELMORO	
Park	2	ELMORO	El Moro Beach	OCSD	fixed	year-round	once/week	fixed	year-round	once/week	
	3	OLB10	Emerald Bay Beach	ОСНСА	fixed	April-October	once/week	this station would be combined with EMRLD			
	4	EMRLD	Emerald Bay Beach at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	5	OLB05	Crescent Bay Beach	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week	
	6	HEISLR	beach at Cliff Drive drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	7	OLB00	Laguna Main Beach	ОСНСА	fixed	April-October	once/week	this station w	ould be combined	with MAINBC	
	8	MAINBC	Laguna Main Beach at Broadway Creek outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	9	S16	beach adjacent to Hotel Laguna; 15,000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	this station would be combined with VICTRA			
	10	VICTRA	beach adjacent to Hotel Laguna at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
Laguna Beach	11	CLEO	beach at Cleo Street drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	12	\$15	Bluebird Canyon Beach; 10,000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	this station would be combined with BLUBRD			
	13	BLUBRD	beach at Bluebird Canyon outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	14	PEARL	beach at Pearl Street drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	15	S14	Victoria Beach; 5000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	this station would be combined with DUMOND			
	16	DUMOND	Victoria Beach at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	17	S13	Blue Lagoon Beach; 4000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	this station w	ould be combined	with BLULGN	
	18	BLULGN	Blue Lagoon Beach at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	

Figure A-5-2

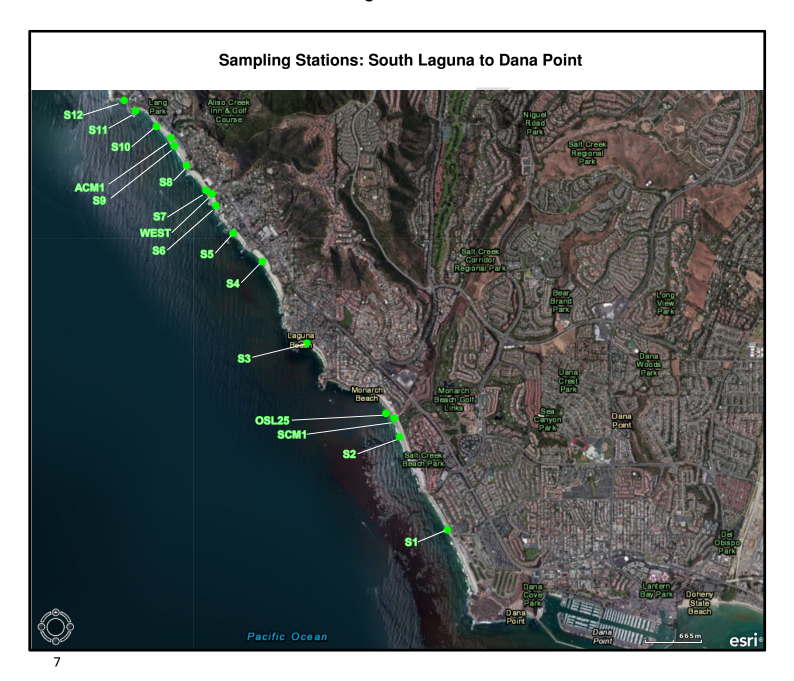


Table A-5-2 - Sampling Stations: South Laguna to Dana Point

		C!'	C!!	Existing Programs				Recommended Unified Program		
Area		Sampling Station ID	Sampling Station Location	Program(s)	Sampling Station Type	Sampling Season	Minimum Sampling Frequency	Sampling Station Type	Sampling Season	Minimum Sampling Frequency
	19	S12	Goff Island Beach; 3000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	20	S11	Treasure Island Beach; 2000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	21	S10	Aliso Beach - North; 1000' up-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	22	ACM1	Aliso Beach at Aliso Creek outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week
	23	S9	Aliso Beach - Middle; at ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
South	24	S8	Aliso Beach - South; 1000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
Laguna	25	S7	Camel Point Beach; 2000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	26	WEST	West Street beach at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week
	27	S6	Table Rock Beach; 3000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	28	S5	Laguna Lido Beach; 4000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	29	S4	9th Street / 1000 Steps Beach; 5000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
4	30	S3	Three Arch Bay Beach; 10,000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
7	31	OSL25	Monarch Beach at north end	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
	32	SCM1	Monarch Beach at Salt Creek outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week
Dana Point	33	S2	Salt Creek Beach down-coast from Salt Creek outlet; 15,000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week
	34	S1	Dana Strands Beach; 20,000' down-coast from ACOO	SOCWA (ACOO) & OCHCA	fixed	year-round	twice/week	fixed	year-round	once/week

Figure A-5-3

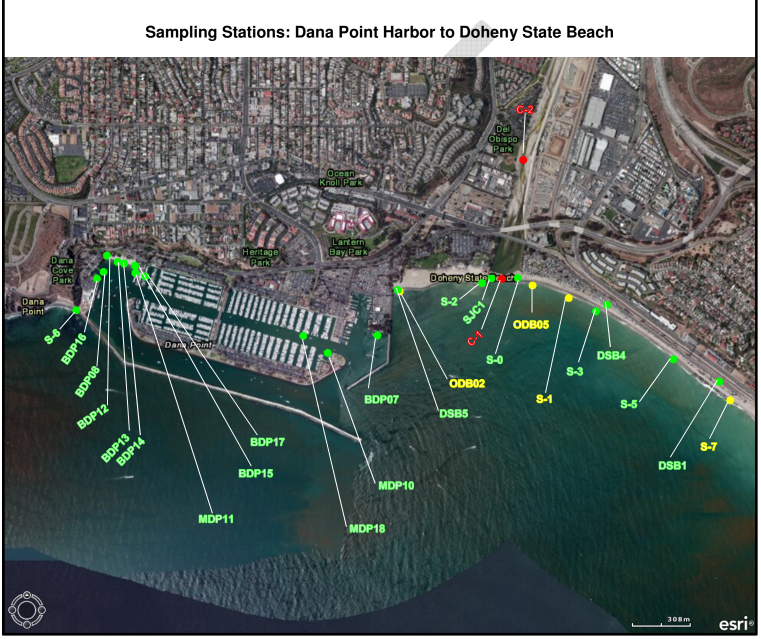


Table A-5-3 - Sampling Stations: Dana Point Harbor to Doheny State Beach

	Compling		Complie -	Existing Programs			Recommended Unified Program			
Area		Sampling Station ID	Sampling Station	Program(s)	Sampling Station	Sampling	Minimum Sampling	Sampling Station	Sampling	Minimum Sampling
		ID	Ocean Institute Beach,		Туре	Season	Frequency	Туре	Season	Frequency
	35	S-6	outside and 50' west	SOCWA (SJCOO)	fixed	May-October	twice/week	fixed	year-round	once/week
	33		of Dana Point Harbor breakwater	& OCHCA	inco	November-April	once/week	· · · · · ·	year round	once, week
			Dana Point Harbor							
	36	BDP12	Baby Beach, west end	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
			Dana Point Harbor							
	37	BDP13	Baby Beach, buoy line	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
			Dana Point Harbor		6		, .			, .
	38	BDP14	Baby Beach, swim area	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
	20	DDD1E	Dana Point Harbor	OCHCA	fived	April Octobor	ansa/waak	fixed	year round	ansa/waak
Dana	39	BDP15	Baby Beach, east end	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
Point Harbor	40	BDP08	Dana Point Harbor	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
Haiboi	41	BDP16	pier Dana Point Harbor	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
	41	BDF 10	Pilgrim Dock Dana Point Harbor	OCICA	lixeu	April-October	Office/ Week	lixeu	year-round	Office/ Week
	42	BDP17	Youth Dock	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
	43	MDP11	Dana Point Harbor Guest Dock	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
	.5		(West Basin)	Cener	incu	Apin October	once, week	· · · · · ·	year round	once, week
	44	MDP10	Dana Point Harbor Harbor Patrol Dock	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
			(East Basin)						,	,
	45	MDP18	Dana Point Harbor "M" Dock	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
			(East Basin)			,	,		,	,
	46	BDP07	Dana Point Harbor Fuel Dock	OCHCA	fixed	April-October	once/week	fixed	year-round	once/week
			North Beach,							
	47	ODB02	outside and 50' east of Dana Point Harbor	OCHCA	fixed	April-October	once/week	this station	would be combine	d with DSB 5
			breakwater							
	48	DSB 5	North Beach at "North Creek" outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week
	49	S-2	North Beach, midpoint between Dana Point	SOCWA		May-October	twice/week	fixed	year-round	once/week
			Harbor jetty and San	(SJCOO) & OCHCA	fixed	November-April	once/week			
4			Juan Creek in San Juan Creek				twice/week			
A	50	C-2	above SOCWA	SOCWA in-stream	May-October	(when flowing)	this station would not be included			
			Latham treatment plant			November-April	once/week (when flowing)	in	the unified progra	m
				505144		May-October	twice/week			
4	51	C-1	in San Juan Creek cross-beach flow	SOCWA (SJCOO)	in-stream		once/week	this station would not be included in the unified program		
4						November-April	(when flowing)			
	52	ODB05	Doheny Beach 250' down-coast from	ОСНСА	fixed	April-October	once/week	this station	would be combin	ed with S-0
Doheny			San Juan Creek beach at San Juan							
State	53	S-0	Creek / ocean	SOCWA (SJCOO)	fixed	May-October	twice/week	fixed	year-round	once/week
Beach	33		interface; at SJCOO	& OCHCA	incu	November-April	once/week	· · · · · ·	year round	once, week
	54	SJC1	beach at San Juan	OCPW	outlet	year-round	once/week	outlet	year-round	once/week
	-		Creek outlet	SOCWA	533.50				,	
	55	S-1	beach 1000' down- coast from SJCOO	(SJCOO)	fixed	May-October November-April	twice/week once/week	this station	would be combine	d with DSB 4
			beach ~1000' down-	& OCHCA		November-April	Office/ Week			
	56	DSB 4	coast from SJCOO at	OCPW	outlet	year-round	once/week	outlet	year-round	once/week
			drain outlet	SOCWA		May-October	twice/week			
	57	S-3	beach 2000' down- coast from SJCOO	(SJCOO)	fixed	November-April	once/week	fixed	year-round	once/week
			heach 3000' down	& OCHCA SOCWA		May-October	twice/week			
	58	S-5	beach 3000' down- coast from SJCOO	(SJCOO)	fixed	November-April	once/week	fixed	year-round	once/week
			Capistrano County	& OCHCA SOCWA		May-October	twice/week			
	59	S-7	Beach; 4000' down- coast from SJCOO	(SJCOO)	fixed	November-April	once/week	this station	would be combine	d with DSB 1
			beach ~4000' down-							
	60	DSB 1	coast from SJCOO at	OCPW	outlet	year-round	once/week	outlet	year-round	once/week

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Figure A-5-4

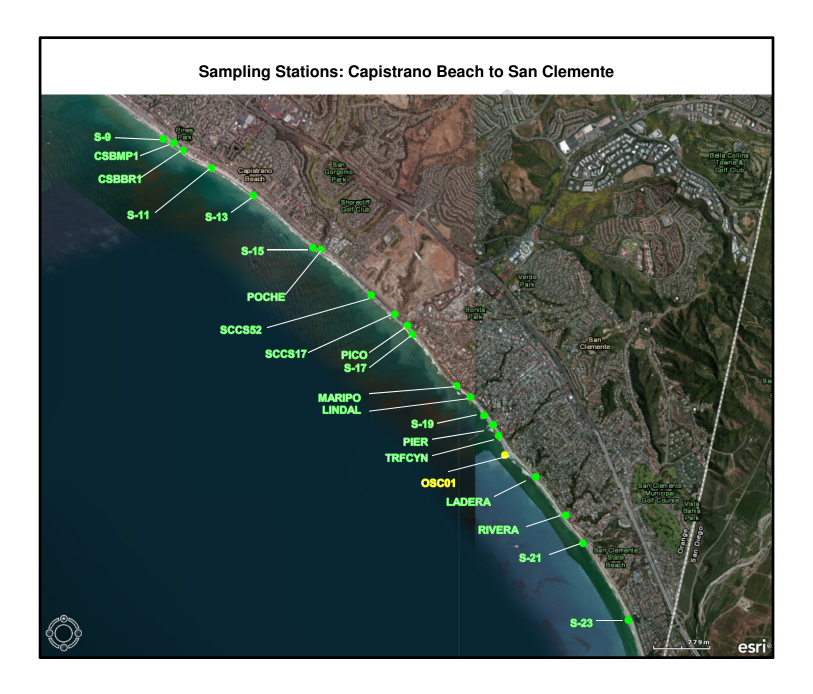


Table A-5-4 - Sampling Stations: Capistrano Beach to San Clemente

	Samulina		Clin-	Existing Programs			Recommended Unified Program				
Area		Sampling Station ID	Sampling Station Location	Program(s)	Sampling Station Type	Sampling Season	Minimum Sampling Frequency	Sampling Station Type	Sampling Season	Minimum Sampling Frequency	
	66	CSBMP1	beach ~4500' down- coast from SJCOO @ drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	67	S-9	beach 5000' down- coast from SJCOO	SOCWA (SJCOO) & OCHCA	fixed	May-October November-April	twice/week	fixed	year-round	once/week	
Capistrano Beach	68	CSBBR1	beach ~5500' down- coast from SJCOO at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	69	S-11	beach 7500' down- coast from SJCOO	SOCWA (SJCOO) & OCHCA	fixed	May-October November-April	twice/week	fixed	year-round	once/week	
	70	S-13	beach 10,000' down- coast from SJCOO	SOCWA (SJCOO)	fixed	May-October November-April	twice/week	fixed	year-round	once/week	
	71	S-15	Poche Beach; 14,000' down-coast	& OCHCA SOCWA (SJCOO)	fixed	May-October November-April	twice/week	fixed	year-round	once/week	
	72	POCHE	from SJCOO beach at Poche Creek outlet	& OCHCA OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	73	SCCS52	Capistrano Shores beach at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	74	SCCS17	Capistrano Shores beach at drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	75	PICO	beach at Pico Drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	76	S-17	beach 20,000' down- coast from SJCOO	SOCWA (SJCOO) & OCHCA	fixed	May-October November-April	twice/week	fixed	year-round	once/week	
	77	MARIPO	beach at Mariposa drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	78	LINDAL	beach at Linda Lane drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	79	S-19	beach 450' north of pier adjacent to lifeguard headquarters; 25,000' down-coast from	SOCWA (SJCOO) & OCHCA	fixed	May-October	twice/week	fixed	year-round	once/week	
San Clemente	80	PIER	SJCOO San Clemente Pier	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	81	OSC01	beach at drain outlet beach at bridge over Trafalgar Canyon outlet	ОСНСА	fixed	April-October	once/week	this station w	ould be combined	with TRFCYN	
	82	TRFCYN	beach at Trafalgar Canyon outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	83	LADERA	beach at Ladera drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	84	RIVERA	beach at Avenida de la Riviera drain outlet	OCPW	outlet	year-round	once/week	outlet	year-round	once/week	
	85	S-21	beach adjacent to north end of parking lot at the end of Avenida Calafia;	SOCWA (SJCOO)	fixed	May-October	twice/week	fixed	year-round	once/week	
			31,000' down-coast from SJCOO beach adjacent to	& OCHCA		November-April	once/week				
	86	86	86 S-23	bottom of beach access road extending from the end of	SOCWA (SJCOO)	fixed	May-October	twice/week	fixed	year-round	once/week
		Avenida de las Palmeras; 35,000' down-coast from SJCOO	& OCHCA		November-April	once/week					

- draft as of March 26, 2014 -

1	<u>Attachment</u>
2	Attachment 1
3	"A Collaborative, Integrated, Regional
4	Ocean Water Quality Monitoring Program
5	for Orange County"
6	(May 13, 2010)
7	, , ,



FINAL DRAFT

A Collaborative, Integrated, Regional Ocean Water Quality Monitoring Program for Orange County

County of Orange Health Care Agency

May 13, 2010

Background

Orange County's coastal ocean waters are an important integral part of the county's lifestyle and a significant economic asset. Over the last 40 years, ocean water quality monitoring has successfully provided assurances to the public that recreational ocean waters meet appropriate health related standards for swimming, surfing, and diving. Through a collaborative monitoring program with several regional wastewater agencies, the Health Care Agency has been responsible for protecting the public from exposure to ocean and bay waters that may be contaminated with sewage or cause illness.

Currently, four separate public agencies conduct microbial ocean water quality monitoring along 42 miles of open coastline and 72 miles of harbor and bay frontage under various discharge permit requirements or statutory mandates. Annually, the four agencies collect over 15,000 samples and perform over 40,000 individual analyses. Historically, National Pollutant Discharge Elimination System (NPDES) permit requirements including monitoring locations, frequencies, types of microbial analyses and reporting criteria, have been established without regard to an integration of regional monitoring needs. In some cases this has created redundancy and a less than effective use of limited resources to address public health protection and permit compliance. Legacy compliance monitoring for the NPDES POTW permits date back over 40 years. Recent iterations of the NPDES MS4 storm water permits have focused on the microbial water quality of non-point source urban runoff. Microbial monitoring is utilized to assess potential public health impacts associated with point and non-point source discharges.

The uncertainty of state funding for local health programs coupled with upcoming NPDES POTW and MS4 permit renewals provides an opportunity to design a collaborative and integrated ocean water quality monitoring program that meets long-term public health and permit compliance needs.

Proposed Plan

The proposed plan is to establish a collaborative and integrated regional monitoring program through enhanced partnerships with other public agencies who currently sample ocean and bay waters for regulatory purposes. This will provide a more efficient and effective way to leverage limited monitoring resources and sampling results while increasing the current level of public health protection for recreational water users. This conceptual regional monitoring program has been presented to, and endorsed by, the State Water Resources Control Board.

By eliminating current redundancies and integrating all ocean and bay coastal microbial monitoring being conducted by HCA/Environmental Health (HCA), Orange County Sanitation District (OCSD), South Orange County Wastewater Authority (SOCWA) and OC Public Works (OC Watersheds), it will create a sustainable recreational ocean water quality monitoring program, satisfy regulatory compliance requirements and benefit public health.

Criteria Used in Developing Multi-Agency Regional Monitoring Program

On August 25, 2009 representatives from the four separate public agencies that conduct microbial ocean water quality monitoring in Orange County met and conceptually agreed to collaborate on establishing an integrated regional monitoring program for the region. Because of limited resource availability, representatives from HCA, OCSD, SOCWA and OC Watersheds agreed that a viable multi-agency regional monitoring program would have to focus on meeting three primary objectives. The regional monitoring program would have to:

- 1. Maintain existing regulatory compliance and public health monitoring locations;
- 2. Consolidate redundant and overlapping sampling stations; and
- 3. Establish and maintain a level of coastal monitoring that provides the appropriate balance between regulatory compliance and public health protection.

To meet these objectives, agency representatives agreed to use the following criteria in designing a regional monitoring program:

- Agency collaboration will be based on public health protection and equitable resource sharing using current resource availability and not based on a prescribed formula or by a financial arrangement.
- The regional monitoring being proposed is strictly the routine weekly shoreline monitoring currently being conducted by each agency and does not include sampling for special studies, research, adaptive sampling, and/or storm sampling.
- The focus of collecting shoreline samples will be to satisfy the bacteriological water quality monitoring requirements of each public agency while protecting public health.
- Coastal monitoring stations that are considered individual and unique locations for regulatory compliance or public health purposes will be preserved.
- Subject to Regional Water Quality Control Board (RWQCB) approval, NPDES POTW and MS4 coastal monitoring stations located within close proximity to each other will be reconciled and consolidated if there is no statistically significant difference between the monitoring stations based on analyses of historical water quality sampling data.
- A minimum of one bacteriological sample will be collected at each coastal sampling station.
- The minimum sampling frequency at each coastal sampling station will be 1x/week, year round.
- The minimum sampling frequency will be increased at the coastal sampling stations considered to have an elevated public health risk.
- HCA will continue to collect weekly bacteriological water samples year-round at all harbor and bay monitoring stations.
- Current samples collected at storm drain, creek and river monitoring stations that are not used for regulatory compliance or public health purposes will be discontinued.
- Samples collected by each agency will be analyzed for total coliform, fecal coliform and enterococcus using approved laboratory test methods.
- Sample results will be provided to each agency by e-mail in the current format used by the laboratory providing analysis.
- It will be the responsibility of HCA to conduct recheck and/or confirmation sampling to determine compliance with State Ocean Water-Contact Sport Standards (AB411).

- An annual review of data will be conducted to assess and adjust monitoring location sampling frequencies based on an evaluation of the rolling 30-day geometric mean standard exceedance rates and the single sample standard exceedance rates.
- Upon agreement by the four public agencies on the conceptual design of a regional monitoring program, stakeholder groups will be invited to participate in the development of the program.
- Prior to implementation of a regional monitoring program, a detailed work plan of the specific monitoring responsibilities of each agency will be put into place which has been agreed upon and approved by each of the participating agencies.
- Upon implementation of a regional ocean water quality monitoring program, the four public agencies have agreed to establish regular meetings to review and discuss regional monitoring program operations, regulatory compliance and public health issues along with program effectiveness and efficiency. Stakeholder groups will be invited to attend and participate in the regional monitoring program regular meetings.

Proposed Regional Monitoring Program

Sample Stations to be Discontinued

A review of all current coastal monitoring locations was conducted with representatives from HCA, OCSD, SOCWA and OC Watersheds to identify monitoring locations where bacteriological samples are being collected but are not required for regulatory compliance purposes. It was agreed that monitoring these sampling stations should be discontinued and make preserving the regulatory compliance and public health monitoring locations a priority. The following table (Table 1) lists the specific sampling stations which will be discontinued. The stations listed in the table are monitoring locations which are not required to be sampled for regulatory compliance or public health purposes by any of the participating agencies.

Table 1 - Sample Stations to be Discontinued

Sampling Agency		
HCA		
OCSD	CORP.	

Station	Location
CSGRM	San Gabriel River @ Marina Dr.
CSGR1	San Gabriel River @ 1st Street
CBCW1	Bolsa Chica Wetlands Channel
SAR-N	Santa Ana River - North
SAR-S	Santa Ana River - South
CNBPM	Pelican Point Middle Creek
CNBCC	Crystal Cove Creek
CNBCU	Crystal Cove Creek Upstream
CNBEU	El Moro Upstream

Sample Stations to be Consolidated

A multi-agency review of coastal monitoring locations was conducted and redundant and overlapping sampling stations were identified for potential consolidation. A determination was made to consolidate two agency sampling stations if they were located within 25 yards distance of another and exhibit a less than 5% exceeded rate for all AB 411 single sample standards for the five year AB 411 period (April 1 – October 31) from 2005 – 2009. A listing of all AB 411 monitoring locations and the 5-year dry weather single sample standard exceedance rate for total coliform, fecal coliform and enterococcus is provided in Appendix A.

The following table (Table 2) lists the agency sampling stations which would be consolidated under these conditions.

Table 2 – Sample Stations to be Consolidated

Sampling Agency
OC Watersheds
HCA
SOCWA

Station	Location
BGC / ONB31	Little Corona Beach
PPC / ONB35	Pelican Point Beach
MDC / ONB43	Muddy Beach
ELMORO / ONB45	El Moro Beach
EMRLD / OLB10	Emerald Bay
MAINBC / OLB00	Laguna Main Beach
VICTRA / S16	Hotel Laguna
BLUBRD / <mark>S15</mark>	Bluebird Canyon
DUMOND / S14	Victoria Beach
BLULG / S13	Blue Lagoon
TRFCYN / OSC01	Trafalgar Canyon

In addition, coastal receiving waters fecal indicator bacteria data were statistically evaluated to assess the feasibility of consolidating sampling efforts for monitoring locations which exhibited a greater than 5% exceeded rate for any of the AB 411 standards. Consolidation analyses was performed for a select number of candidate monitoring stations that were determined to have redundant sampling efforts by two or more agencies at sampling stations located within 200 yards distance of another agency and exhibit a greater than 5% AB 411 exceedance rate from 2005 - 2009. The specific analysis used for the consolidation of these candidate monitoring stations and case examples are provided in Appendix B. The following table (Table 3) lists the sampling stations which would be consolidated under these conditions.

 Table 3 - Sample Stations to be Consolidated

Sampling Agency
OC Watersheds
HCA
SOCWA

Station	Location
DSB5 / ODB02	North Beach (Doheny)
SJC1 / C1	San Juan Creek
S-0 / ODB05	San Juan Creek Ocean Interface
DSB 4 / S-1	~1000 Feet South of Outfall (Doheny)
DSB 1 / <mark>S-7</mark>	~4000 Feet South of Outfall (Doheny)

Monitoring Location Sampling Frequency

A review of NPDES POTW and MS4 permits show that the frequency of shoreline bacteriological monitoring required by each agency is inconsistent and varies widely between monitoring locations and by sampling agencies. To establish and maintain a level of coastal monitoring that provides the appropriate balance between regulatory compliance and public health protection it was determined by the participating agencies that monitoring location sampling frequencies should be consistent and based on a public health approach.

In December 2009, the Monitoring and Reporting (M&R) Subcommittee of the Southern California Beach Water Quality Workgroup (BWQW) developed a set of Model Monitoring Matrices identifying three sampling protocols that would be used to protect public health at a series of different types of beaches (Appendix C). The matrices establish a minimum weekly sampling frequency at high, medium and low use beaches based on potential health risks associated with the beach location. The matrices are structured to provide the highest level of

public health protection by offering sampling protocols to local health agencies based on multiple agency participation and resource availability. To provide the highest level of public health protection with current agency participation and resource availability, the regional monitoring program would implement a modified "Preferred Monitoring Matrix" sampling protocol.

Although the Preferred Monitoring Matrix sampling protocol provides that no weekly samples are to be collected at some medium and low use beaches, the participating agencies for the regional monitoring program agree to establish and maintain a minimum sampling frequency of one bacteriological sample being collected 1x/week, year round at each of the proposed coastal sampling stations due to year round recreational water use. In addition, the minimum sampling frequency would be increased to 2x/week at each of the proposed coastal sampling stations considered to have an elevated public health risk and increased to 3x/week at each of the proposed coastal sampling stations considered to have a chronic public health risk. The M&R Subcommittee determined that beaches with sampling stations that exhibit a 5% or greater exceedance rate for any of the AB 411 single sample standards during the most recent 5-year AB 411 period would be considered to have an elevated public health risk and sampling stations that exhibit a 15% or greater exceedance rate for any of the AB 411 single sample standards during the most recent 5-year AB 411 period would be considered to have a chronic public health risk. A list of all AB 411 monitoring locations and their 5-year single sample exceedance rates are provided in Appendix A.

Using a modified Preferred Monitoring Matrix sampling protocol and the AB 411 single sample standards exceedance rates in Appendix A, the minimum sampling frequency would be increased from 1x/week to 2x/week at the monitoring locations listed in Table 4 and 3x/week at the monitoring locations listed in Table 5. All other monitoring locations would be sampled 1x/week.

Table 4 – Monitoring Locations to be Sampled 2x/Week

Sampling Agency		
HCA		
OCSD		
SOCWA		

desirates desirates	
Station	Location
OSB02	1st Street
9N	Newland Street
6N	Magnolia Street
3N	Brookhurst Street
0	Santa Ana River Mouth
OSL25	Monarch Beach
S-2	Mid North Beach (Doheny)
S-1	1000 Feet S. of Outfall (Doheny)
S-3	2000 Feet S. of Outfall (Doheny)
S-5	3000 Feet S. of Outfall (Doheny)
<mark>S-9</mark>	5000 Feet S. of Outfall (Capistrano)
S-11	7500 Feet S. of Outfall (Capistrano)
S-13	10000 Feet S. of Outfall (Capistrano)

Table 5 – Monitoring Locations to be Sampled 3x/Week

Station	Location
ODB02	North Beach (Doheny)
<mark>S-0</mark>	SJC / Ocean Interface (Doheny)
S-15	14000 Feet S. of Outfall (Poche)

Agency Collaboration and Integration

A collaborative and integrated regional monitoring program that meets the criteria listed above and has been endorsed by the four participating public agencies that conduct ocean water quality monitoring in Orange County. Each agency has agreed to share the costs and resources that would be required to collect and analyze samples at all the proposed NPDES POTW and MS4 regulatory compliance monitoring stations. In addition, the participating agencies have agreed to share costs and resources to maintain all individual and unique coastal monitoring stations that are used for AB 411 compliance purposes only.

By collaborating and integrating all ocean and bay coastal microbial monitoring being conducted by HCA, OCSD, SOCWA and OC Watersheds, it creates a functional coastal ocean water quality monitoring program that can satisfy regulatory compliance requirements and benefit public health. The planned agency partnership will result in a sustainable regional monitoring program that provides a more efficient and effective way to leverage limited monitoring resources and is critical for maintaining the current level of public health protection to recreational water users in Orange County. This draft proposal seeks to integrate NPDES POTW permit, MS4 permit and AB 411 shoreline monitoring to establish and maintain a level of coastal monitoring that provides an appropriate balance between regulatory compliance and public health protection which will be endorsed by the public, stakeholder groups and regulatory agencies.

Current and Proposed Sampling Locations

The current and proposed sampling stations, monitoring locations and sampling frequencies conducted by each agency are provided in following tables which are organized by geographical area and color-coded by sampling agency and sampling frequency.

North County Monitoring Stations (Seal Beach – Crystal Cove)

Current

Proposed

SEAL BEACH / SURFSIDE / SUNSET BEACH				
Station / Agency	Location / Frequency			
CSGRM	San Gabriel River @ Marina Dr.			
CSGR1	San Gabriel River @ 1st Street			
OSB02	1st Street			
OSB03	8th Street			
OSB05	100 Yards South of Pier			
OSB04	14th Street			
OSB01	Sea Way			
OSUB1	Broadway			
	HUNTINGTON / NEWPORT			
39N	Bolsa Chica Beach			
33N	Bolsa Chica Reserve			
CBCW1	Bolsa Chica Wetlands Channel			
27N	Bluffs			
	PCH & Goldenwest St			
HB1	PCH & Goldenwest St			
HB2	PCH & 22 nd St.			
HB3	PCH & 20 th St			
21N	17th Street			
HB4	PCH & 13 th St.			
HB5	PCH & 6 th St.			
15N	Jacks Snack Bar			
<mark>12N</mark>	Beach Blvd.			
<mark>9N</mark>	Newland Street			
<mark>6N</mark>	Magnolia Street			
<mark>3N</mark>	Brookhurst Street			
0	Santa Ana River Mouth			
SAR-N	Santa Ana River - North			
SAR-S	Santa Ana River - South			
3S	Orange Street			
6S	52nd / 53rd Street			
9S	38th Street			
15S	15th / 16th Street			
21S	Balboa Pier			
27S	The Wedge			
29S	Corona Del Mar Beach			
ONB31	Little Corona Beach			
BGC	Buck Gully Creek			
	RYSTAL COVE			
ONB35	Pelican Point			
PPC	Pelican Point Creek			
CNBPP	Pelican Point Creek			
39S	Crystal Cove - Pelican Point			
CNBPM	Pelican Point Middle Creek			
WFC	Pelican Hill Waterfall			
CNBPW	Pelican Hill Waterfall			
ONB39	Crystal Cove – Los Trancos			
CNBCC	Crystal Cove Creek			
CNBCU	Crystal Cove Creek Upstream			
MDC				
CNBMC	Muddy Creek			
	Muddy Reach			
ONB43	Muddy Beach			
ELMORO	El Moro Creek			
CNB45	El Moro Creek			
ONB45	El Moro Beach			
CNBEU	El Moro Upstream			

SEAL BEACH / SURFSIDE / SUNSET BEACH					
Station / Agency Location / Frequency					
OSB02	1st Street				
OSB03	8th Street				
OSB05	100 Yards South of Pier				
OSB04	14th Street				
OSB01	Sea Way				
OSUB1	Broadway				
	HUNTINGTON / NEWPORT				
39N	Bolsa Chica Beach				
33N	Bolsa Chica Reserve				
27N	Bluffs				
HB1	PCH & Goldenwest St				
HB2	PCH & 22 nd St.				
HB3	PCH & 20 th St				
21N	17th Street				
HB4	PCH & 13 th St.				
HB5	PCH & 6 th St.				
15N	Jacks Snack Bar				
12N	Beach Blvd.				
9N	Newland Street				
6N	Magnolia Street				
3N	Brookhurst Street				
0	Santa Ana River Mouth				
SAR-N	Santa Ana River - North				
SAR-S	Santa Ana River - South				
3S	Orange Street				
6S	52nd / 53rd Street				
9S	38th Street				
15S	15th / 16th Street				
21S	Balboa Pier				
27S	The Wedge				
29S	Corona Del Mar Beach				
BGC	Little Corona Beach /				
	Buck Gully Creek				
CR	RYSTAL COVE				
PPC	Pelican Point Beach /				
	Pelican Point Creek				
<mark>39S</mark>	Crystal Cove - Pelican Point				
WFC Pelican Hill Waterfall					
ONB39	Crystal Cove – Los Trancos				
MDC	Muddy Creek Beach /				
	Muddy Creek				
ELMORO	El Moro Beach /				
	El Moro Creek				

Sampling Agency
OCSD
HCA
OC Watersheds

Sa	m	ıilq	ng	Freq	ue	ncy	•	

1 bacteriological sample - 1x / week

1 bacteriological sample - 2x / week

1 bacteriological sample - 5x / week

If creek / storm drain flowing to ocean:

3 bacteriological samples – 1x /week, also temperature reading and flow rate estimation.

If creek / storm drain <u>not</u> flowing to ocean:

1 bacteriological sample - 1x / week

South County Monitoring Stations (Laguna Beach – Dana Point)

Current

LAGUNA BEACH				
Station / Agency	Location / Frequency			
EMRLD	Emerald Bay Drain			
CLBEB	Emerald Bay Drain			
OLB10	Emerald Bay Beach			
OLB05	Crescent Bay Beach			
HEISLR	Cliff Drive			
OLB00	Laguna Main Beach			
MAINBC	Broadway Creek			
CLBBC	Broadway Creek			
VICTRA	Hotel Laguna			
S16	Hotel Laguna			
CLEO	Cleo St.			
BLUBRD	Bluebird Canyon			
S15	Bluebird Canyon			
PEARL	Pearl Street			
DUMOND	Victoria Beach			
<mark>S14</mark>	Victoria Beach			
BLULGN	Blue Lagoon			
<mark>S13</mark>	Blue Lagoon			
<mark>S12</mark>	Goff Island Beach			
<mark>S11</mark>	Treasure Island Beach			
<mark>S10</mark>	Aliso Beach - North			
ACM1	Aliso Creek			
<mark>S9</mark>	Aliso Beach – Middle			
<mark>S8</mark>	Aliso Beach - South			
<mark>S7</mark>	Camel Point			
WEST	West St.			
<mark>S6</mark>	Table Rock			
<mark>S5</mark>	Laguna Lido			
<mark>S4</mark>	9th Street / 1000 Steps Beach			
S3	Three Arch Bay			
DANA POINT				
OSL25	Monarch Beach			
SCM1	Salt Creek			
CSLSC	Salt Creek			
S2	Salt Creek Beach			
S1	Dana Strands			
<mark>S-6</mark>	Ocean Institute Beach			
S-4	Dana Point Harbor Entrance			

Proposed

LAGUNA BEACH					
Station / Agency	Location / Frequency				
EMRLD	Emerald Bay Drain / Emerald Beach				
OLB05	Crescent Bay Beach				
HEISLR	Cliff Drive				
MAINBC	Broadway Creek / Laguna Main Beach				
VICTRA	Hotel Laguna / S16				
CLEO	Cleo St.				
BLUBRD	Bluebird Canyon / S15				
PEARL	Pearl Street				
DUMOND	Victoria Beach / S14				
BLULGN BLULGN	Blue Lagoon / S13				
S12	Goff Island Beach				
S11	Treasure Island Beach				
S10	Aliso Beach - North				
ACM1	Aliso Creek				
S9 S9	Aliso Beach - Middle				
S8	Aliso Beach - South				
S7	Camel Point				
WEST	West St.				
√ <mark>S6</mark>	Table Rock				
S5	Laguna Lido				
S4	9th Street / 1000 Steps Beach				
S3	Three Arch Bay				
	DANA POINT				
OSL25	Monarch Beach				
SCM1	Salt Creek				
S2	Salt Creek Beach				
S1 S1	Dana Strands				
S-6	Ocean Institute Beach				
S-4	Dana Point Harbor Entrance				

Sampling Agency **HCA** OC Watersheds SOCWA

Sampling Frequency
1 bacteriological sample - 1x / week

1 bacteriological sample - 2x / week

If creek / storm drain flowing to ocean: 3 bacteriological samples – 1x /week, also temperature reading and flow rate estimation. If creek / storm drain <u>not</u> flowing to ocean:

1 bacteriological sample - 1x / week

May 1 - October 31:

1 bacteriological sample - 2x / week November 1 - April 30:

1 bacteriological sample - 1x / week

South County Monitoring Stations (Doheny State Beach – San Clemente)

Current

DOHENY STATE BEACH				
Station / Agency	Location / Frequency			
CDBNC	North Beach Creek			
DSB5	North Beach Creek			
ODB02	North Beach - Doheny			
S-2	Mid North Beach			
S-0	San Juan Creek / Ocean Interface			
SJC1	San Juan Creek			
C-1	San Juan Creek Mouth			
C-2	San Juan Creek - North			
ODB05	Doheny 250' S. SJC			
S-1	1000 Feet South of Outfall			
DSB 4	~1000 Feet South of Outfall			
S-3	2000 Feet South of Outfall			
<mark>S-5</mark>	3000 Feet South of Outfall			
S-7	4000 Feet South of Outfall			
DSB 1	~4000 Feet South of Outfall			
С	APISTRANO BEACH			
<mark>S-9</mark>	5000 Feet South of Outfall			
CSBMP1	~4500 Feet South of Outfall			
CSBBR1	~5500 Feet South of Outfall			
<mark>S-11</mark>	7500 Feet South of Outfall			
S-13	10000 Feet South of Outfall			
SAN CLEMENTE				
<mark>S-15</mark>	14000 Feet South of Outfall			
POCHE	Poche Creek			
SCCS52	Capistrano Shores			
SCCS17	Capistrano Shores			
PICO	Pico Drain			
<mark>S-17</mark>	20000 Feet South of Outfall			
MARIPO	Mariposa			
LINDAL	Linda Lane			
<mark>S-19</mark>	450 Feet North of Pier			
PIER	San Clemente Pier			
OSC01	T Street Bridge			
TRFCYN	Trafalgar Canyon			
LADERA	Ladera			
RIVERA	Riveria			
S-21	Avenida Calafia			
S-23	Las Palmeras			

Proposed

DOHENY STATE BEACH				
Station / Agency	Location / Frequency			
ODB02	North Beach			
DSB5	North Beach Creek			
<mark>S-2</mark>	Mid North Beach			
SJC1	San Juan Creek / C1			
S-0	SJ Creek Ocean Interface / ODB05			
C-2	San Juan Creek - North			
S-1	1000 Feet South of Outfall			
DSB 4	~1000 Feet South of Outfall			
S-3	2000 Feet South of Outfall			
S-5	3000 Feet South of Outfall			
DSB 1	~4000 Feet South of Outfall / S-7			
CAI	PISTRANO BEACH			
CSBMP1	~4500 Feet South of Outfall			
S-9	5000 Feet South of Outfall			
CSBBR1	~5500 Feet South of Outfall			
S-11	7500 Feet South of Outfall			
S-13	10000 Feet South of Outfall			
	SAN CLEMENTE			
S-15	14000 Feet South of Outfall			
POCHE	Poche Creek			
SCCS52	Capistrano Shores			
SCCS17	Capistrano Shores			
PICO	Pico Drain			
S-17	20000 Feet South of Outfall			
MARIPO	Mariposa			
<u>LINDAL</u>	Linda Lane			
PIER PIER	San Clemente Pier			
S-19	450 Feet North of Pier			
TRFCYN	Trafalgar Canyon / OSC01			
LADERA	Ladera			
RIVERA	Riveria			
<mark>S-21</mark>	Avenida Calafia			
<mark>S-23</mark>	Las Palmeras			

Sampling Agency HCA OC Watersheds SOCWA

Sampling Frequency

- 1 bacteriological sample 1x / week
- 1 bacteriological sample 2x / week

If creek / storm drain flowing to ocean:

- 3 bacteriological samples 1x /week, also temperature reading and flow rate estimation. If creek / storm drain <u>not</u> flowing to ocean:
 - 1 bacteriological sample 1x / week

May 1 – October 31:

- 1 bacteriological sample 2x / week
 November 1 April 30:
- 1 bacteriological sample 1x / week

Appendix A

County of Orange Health Care Agency/Environmental Health AB 411 Period - Dry Weather Single Sample Standard Exceedance Rate for Total Coliform, Fecal Coliform and Enterococcus 2005 - 2009

		%			%			%
Station	Monitoring Location	Exceeds	Station	Monitoring Location	Exceeds	Station	Monitoring Location	Exceeds
Seal Bea	ch / Surfside / Sunset Bea	ch	Laguna Be			Capistrano		
OSB02	1st Street	8.6%	OLB10	Emerald Bay	1.4%	S-9	5000 Feet S. of Outfall	5.0%
OSB03	8th Street	2.8%	OLB05	Crescent Bay Beach	0.0%	S-11	7500 Feet S. of Outfall .	5.0%
OSB05	100 Yards South of Pier	2.8%	OLB00	Laguna Main Beach	0.0%	S-13	10000 Feet S. of Outfall	5.4%
OSB04	14th Street	0.7%	S16	Hotel Laguna	0.7%	San Clemer	nte	
OSB01	Sea Way	0.0%	S15	Bluebird Canyon	1.7%	S-15	14000 Feet S. of Outfall	37.7%
OSUB1	Broadway	0.0%	S14	Victoria Beach	1.4%	S-17	20000 Feet S. of Outfall	3.2%
Bolsa Ch	ica State Beach		S13	Blue Lagoon	0.7%	S-19	450 Feet North of Pier	2.6%
39N	Parking Area #20	0.4%	S12	Goff Island Beach	1.4%	OSC01	Trafalgar "T" Street	0.7%
33N	Parking Area #14	1.8%	S11	Treasure Island Beach	0.0%	S-21	Avenida Califia	1.1%
Huntingto	on City & State Beach		S10	Aliso Beach - North	0.7%	S-23	Las Palmeras	0.7%
27N	Bluffs	1.6%	S9	Aliso Beach - Middle	3.0%			
21N	17th Street	0.1%	S8	Aliso Beach - South	0.3%	***		
15N	Jacks Snack Bar	0.8%	S7	Camel Point	0.7%			
12N	Beach Blvd.	1.5%	S6	Table Rock	0.3%			
9N	Newland Street	7.0%	S5	Laguna Lido	0.0%			
6N	Magnolia Street	11.5%	S4	9th Street / 1000 Steps	0.3%			
3N	Brookhurst Street	10.5%	S3	Three Arch Bay	1.0%			
0	Santa Ana River Mouth	7.7%	Dana Point					
Newport	Beach		OSL25	Monarch Beach	8.7%			
3S	Orange Street	1.4%	S2	Salt Creek Beach	1.1%			
6S	52nd / 53rd Street	0.7%	S1	Dana Strands	0.7%			
9S	38th Street	0.4%	S-6	Ocean Institute Beach	0.4%			
15S	15th / 16th Street	1.2%	S-4	DP Harbor Entrance	0.7%			
21S	Balboa Pier	0.3%	Doheny Sta	ate Beach				
27S	The Wedge	0.0%	ODB02	North Beach	18.7%			
29S	Corona Del Mar Beach	1.6%	S-2	Mid North Beach	10.1%			
ONB31	Little Corona Beach	1.4%	S-0	SJC / Ocean Interface	17.3%			
Crystal C	ove State Beach		S-1	1000 Feet S. of Outfall	7.8%			
ONB35	Pelican Point	0.0%	S-3	2000 Feet S. of Outfall	10.6%			
39S	Pelican Point Beach	0.1%	S-5	3000 Feet S. of Outfall	12.2%			
ONB39	Crystal Cove Beach	0.0%	S-7	4000 Feet S. of Outfall	4.6%			
ONB43	Muddy Creek Beach	0.6%						
ONB45	El Moro Beach	0.7%						

Denotes >=5.0% exceedance rate

Denotes >=15.0% exceedance rate

Appendix B

INTRODUCTION

A subset of the coastal receiving water monitoring locations for the regional monitoring program represent areas of concern for public health issues that are currently sampled by two or more of the stakeholder agencies. An information review of the historic data was performed to determine if monitoring efforts could be consolidated that would afford appropriate protection of public health while at the same time maintaining the management intent of a unified coastal receiving waters regional monitoring program. Coastal receiving waters fecal indicator bacteria data were statistically evaluated to assess the feasibility of consolidating sampling efforts for monitoring locations which exhibited a greater than 5% exceeded rate for any of the Assembly Bill 411 (AB-411) ocean recreational contact water quality standards. Consolidation analyses were performed for a select number of candidate monitoring stations as shown in table 1 that were determined to have redundant sampling efforts by two or more agencies, to be located within the 200 yards distance of another agency, and exhibit greater than 5% exceedances rates.

Table 1. Consolidation Candidate Station List

Location	OCPW	SOCWA	OCEH
Pacific Ocean at San Juan Creek	SJC1u,d	S-0	ODB05
San Juan Creek pond	SJC1	C-1	
Pacific Ocean at Capistrano County Beach	CSBMP1u,d	S-9	
Pacific Ocean at Poche Beach	POCHEu,d	S-15	
Pacific Ocean at San Clemente City North Beach	PICOu,d	S-17	
Pacific Ocean at San Clemente Pier	PIERu,d	S-19	

^{*}The suffix (u,d) indicates shoreline sampling locations 25 yards upcoast (u) and 25 yards downcoast (d) of the freshwater-ocean interface.

The ocean recreational contact water quality exceedances rates of the Enterococcus AB-411 standard for the candidate station over the period of January 2003 to June 2009 are provided in table 2 shown below. Receiving water data were evaluated against the single sample standard (104 CFU/100mL) and the geomean standard (35 CFU/100mL).

Table 2. Exceedances of AB-411 Enterococcus water quality standard

Location	OCPW	SOCWA	OCEH
Pacific Ocean at San Juan Creek	51.8%	44.7%	40.5%
San Juan Creek pond	92.2%	91.6%	
Pacific Ocean at Capistrano County Beach	26.0%	18.8%	
Pacific Ocean at Poche Beach	43.6%	41.2%	
Pacific Ocean at San Clemente City North Beach	21.9%	11.6%	
Pacific Ocean at San Clemente Pier	9.4%	5.5%	

^{*}Data from the San Juan Creek pond were only compared to the single sample standard.

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Appendix B

cont.

Consolidation Criteria:

The candidate monitoring sites were analyzed using four different data review criteria to evaluate consolidation feasibility based on multiple lines of information.

- 1. Are the long term baselines statistically different?
- 2. Do stations exhibit within year baseline differences?
- 3. Are the exceedance rate percentages for shoreline samples significantly different within years?
- 4. Are trends in public health protection consistent?

A recommendation to consolidate redundant sampling efforts is based on the premise that the candidate station pair(s) must meet all of the review criteria at an adequate level of data agreement.

Data Inventory

Historic data sets were compiled from South Orange County Wastewater Authority (SOCWA), Orange County Public Works (OCPW), and Orange County Health Care Agency – Environmental Health Division (OCEH) for the period of January 2003 until June 2009. The data time period was selected to cover the duration of the Coastal Storm Drain Outfall monitoring program for Orange County Public Works which was enacted under NPDES Order No. R9-2002-0001 in January 2003 through fiscal year end 2009.

METHODS

Data Analysis

Bacteria data were analyzed for spatial and temporal differences in Enterococcus densities with a significance level of α = 0.05. Differences amongst groups were tested using a Kruskal-Wallis one-way analysis of variance (ANOVA) on ranks with a Dunn's post-hoc test for multiple comparisons between data sets of unequal sample sizes. Differences between specific pairs of interest were evaluated using a Mann-Whitney Rank Sum test for comparison of baseline averages or a proportion test for differences in exceedances rates. Relationships in exceedances rate trends over time were analyzed using univariate regression. Statistical analyses were performed using commercial available software from Systat Software Inc.

Statistical Reconciliation

Outliers data points in environmental data sets can lead to spurious or incorrect baseline assessments of fecal indicator bacteria conditions of receiving waters. The addition of outliers in environmental data sets further creates complications when attempting to establish comparability of data sets. The data sets for the station consolidation review were evaluated for outliers contributing to significant differences using a standard Grubb's test statistical method. Additional review criteria for outlier deletion were established to ensure that events contributing to elevated indicator levels were not improperly removed. The removal criteria for outliers from data sets are:

- 1. Are differences associated with storm drain flows?
 - NO Outlier removed
 - YES Data point stays
- 2. Are differences associated with sanitary sewer overflows?
 - NO Outlier removed
 - YES Data point stays

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Appendix B

cont.

3. Are differences associated with deviation from dry weather protocols by sampling days occurring within 72 hours of storm event?

YES - Outlier removed

NO – Data point stays

The removal of outlier data points in the consolidation data sets was solely restricted to comparisons of the baselines trends over time between stations. Outlier points were not excluded in any of the data sets for calculation of the AB-411 exceedance rate percentages.

Rejection Criteria

Candidate station pairs were evaluated in a stepwise fashion using specific rejection criteria to screen data sets that would deny consolidation of monitoring efforts. The first review criterion establishes whether monitoring locations have tracked the same environmental conditions over a long term period. The consolidation review was terminated if the station pair(s) demonstrated significantly different long term baselines. If the data sets did not demonstrate statistically different long term baselines, a population based ranking system approach was used to evaluate the within year differences of data sets.

The evaluation criteria to assess within year differences consist of a pass or fail grading approach to evaluate whether random variations within years account for major environmental differences or whether an "anomalous" year contributes minor variability to the overall conditions. The rejection criteria applied to determine whether significant differences account for non-comparability of the data set use multiple lines of information to review data sets.

The stepwise rejection criteria for consolidation are:

- 1. Station pair exhibits significantly different long term baselines.
- 2. Annual baseline exhibiting significant differences between sites are significantly different compared to the cumulative data set.
- 3. Station pairs exhibit significantly differences in annual exceedances rates and/or cumulative exceedances rates and the outstanding years account for more than 5% of the total exceedance rates.
- 4. Relationships in annual exceedances rates demonstrate a statistically insignificant regression or the regression coefficient is less than $R^2 = 0.500$. The slope of the least squares best fit line is less than or more than 1.0 ± 0.25 .

CASE EXAMPLES

The Pacific Ocean shoreline along south Orange County is the focus of several public and regulatory agencies. In December 2007 the California Regional Water Quality Control Board San Diego adopted the Beaches and Creeks Total Maximum Daily Load directive in order to address the persistent elevated levels of fecal indicator bacteria in the receiving waters. The consolidation of environmental sampling efforts from the candidate station list benefits the stakeholder agencies involved in the TMDL and at the same time the Unified Coastal Receiving Water Regional Monitoring Program will be supported by the complimentary management effort to reduce fecal indicator bacteria pollution from the watershed. The consolidation of monitoring efforts for the two case examples involves data sets from each of the stakeholders agencies in the unified monitoring program.

*The probability values (p-values) for statistically significant relationships at the 95% confidence level are indicated by bold entries

Appendix B cont.

Case Example 1: Pacific Ocean Shoreline at Poche Beach

Data Analysis Objective 1. Do stations exhibit long term baseline differences?

Station Pair(s)	Significantly Different	P value
POCHEu,d; S-15	NO	0.263
POCHEu,POCHEd	NO	0.265
POCHEu; S-15	NO	0.762
POCHEd; S-15	NO	0.104

The station pairs do not demonstrate long term significant differences in environmental conditions for receiving waters.

Data Analysis Objective 2 and 3. Do stations exhibit within year differences?

Baseline							1
Year	2003	2004	2005	2006	2007	2008	2009
p-value	0.95	0.25	0.277	0.122	0.002	0.439	330
n	178	185	170	196	187	182	80

The baseline differences between the OCPW monitoring station (POCHEu,d) and SOCWA monitoring station (S-15) in year 2007 are in addition statistically significant compared to the remaining data sets of these two sampling locations

Station Pair(s)	Significantly Different	P value
POCHE in 2007; POCHE	YES	<0.001
POCHE in 2007; S-15	YES	<0.001
S-15 in 2007; POCHE	YES	0.020
S-15 in 2007; S-15	YES	0.013

Appendix B cont.

Percent Exceedances AB-411 Standard POCHE(u,d)

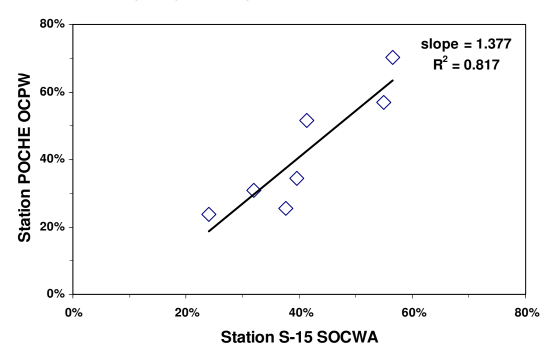
	/							
Year	2003	2004	2005	2006	2007	2008	2009	All Years
%exceed	30.8	34.3	23.7	51.7	70.1	56.9	25.6	43.6
n	133	137	131	151	154	137	86	929
S-15								
Year	2003	2004	2005	2006	2007	2008	2009	All Years
%exceed	32.0	39.6	24.0	41.3	56.5	54.9	37.6	41.2
n	172	182	154	184	161	173	101	1127
p-value*					<0.05			

^{*}Blank entries indicate that the proportion differences are not statistically significant

Although the proportion of AB-411 exceedances for the combined data sets, including 2007, are not statistically significant, the AB-411 exceedances in 2007 contribute to 9.7% of the total exceedances rate for the complete data period.

Data Analysis Objective 4. Are trends in public health protection consistent?

Corresponding Relationship for Exceedances in AB-411 Standard



Appendix B

Although the annual exceedances rates track similarly over time, the slope of the best fit line does not conform to an reasonably level of agreement in annual trends. Exceedance rates that differ by more than 25% represent a probability that two samples could result in a false negative detection for an Enterococcus level exceeding the public health standard.

Consolidation Review Recommendation Summary

	Points Earned	Total Points	% Agreement	Recommendation
Consolidation Ranking	14	22	63.6%	Do Not Consolidate

Case Example 2: Pacific Ocean Shoreline at Doheny State Beach

Data Analysis Objective 1. Do stations exhibit long term baseline differences?

Station Pair(s)	Significantly Different	P value
SJC1u,d; S-0; ODB05	YES	0.002
SJC1u; SJC1d	NO	0.586
SJC1u,d; S-0	YES	0.015
SJC1u,d; ODB05	YES	0.002
S-0; ODB05	NO	0.667

The OCPW monitoring station pair SJC1u,d form an existing sampling location at the freshwater-ocean interface of San Juan Creek and will not be analyzed further for consolidation. The following data analysis section applies only to the consolidation review of SOCWA station S-0 and OCEH station ODB05.

Data Analysis Objective 2 and 3. Do stations exhibit within year differences?

Baseline			i	i	Ī	i	Ī
Year	2003	2004	2005	2006	2007	2008	2009
p-value	0.427	0.859	0.510	0.761	0.411	0.786	0.732
n	146	137	123	143	131	145	63

These results show that station S-0 and ODB05 do not exhibit within year significant differences.

Appendix B cont.

Percent Exceedances AB-411 Standard

S-0

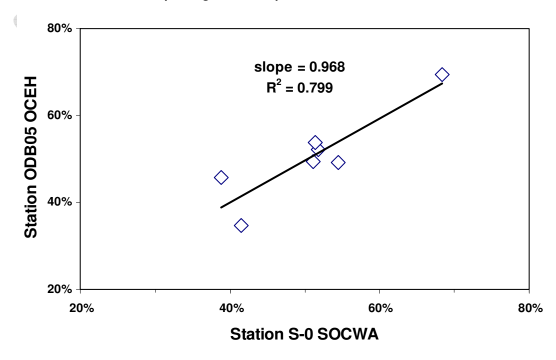
Year	2003	2004	2005	2006	2007	2008	2009	All Years
%exceed	68.4	51.8	54.5	51.2	38.8	51.5	41.5	52.9
n	177	164	145	170	147	171	65	1056
ODB05								
Year	2003	2004	2005	2006	2007	2008	2009	All Years
%exceed	69.5	52.1	49.3	49.5	45.7	53.8	34.7	51.8
n	95	94	69	101	94	104	49	689
p-value*								

^{*}Blank entries indicate that the proportion differences are not statistically significant

The station pair does not exhibit any within year significant difference for percent samples exceeding the AB-411 standard.

Data Analysis Objective 4. Are trends in public health protection consistent?

Corresponding Relationship for Exceedances in AB-411 Standard



Appendix B cont.

Consolidation Review Recommendation Summary

	Points Earned	Total Points	% Agreement	Recommendation
Consolidation Ranking	16	16	100%	Consolidate

Summary of Results for Candidate Station Pairs

Candidate Pair(s)	Recommendation	Consolidation Review
SJC1u,d; S-0; ODB05	Do Not Consolidate	Significantly Different Baselines
S-0; ODB05	Consolidate	100% Agreement
SJC1, C-1	Consolidate	94.1% Agreement
CSBMP1u,d; S-9	Do Not Consolidate	38.1% Agreement
POCHEu,d; S-15	Do Not Consolidate	63.6% Agreement
PICOu,d; S-17	Do Not Consolidate	Significantly Different Baselines
PIERu,d; S-19	Do Not Consolidate	61.9% Agreement

Appendix C

State Water Resources Control Board Beach Water Quality Workgroup Monitoring and Reporting Subcommittee Model Monitoring Matrices

Minimum Monitoring Matrix:

Swimming Season AB 411 (April 1 - October 31st) Note: % for dry weather season	Sites near storm drains BMP successfully implemented (diversions)	Sites near storm drains with history of Indicator problems (>=5%)	Sites near storm drains and without history of pollution (<5%)	No nearby sources or history of problems (<5%) (mostly open coastal)	Permanent signage (Sample as per AB 411 requirement)**
High Use Beach -lifeguards, high usage >50,000	1/week*	1/week*	1/week*	1/week*	1/week
Medium Use Beach - nearby parking, moderate usage summer and/or	1/week*	1/week*	1/week*	0/week	0/week
Low Use Beach - low access and/or usage	0/week	0/week	0/week	0/week	0/week

Preferred Monitoring Matrix:

rotottou momentum g mattim			NUMBAR MEDI		
Swimming Season AB 411 (April 1 - October 31st) Note: % for dry weather season	Sites near storm drains BMP successfully implemented (diversions)	Sites near storm drains with history of Indicator problems (>=5%)	Sites near storm drains and without history of pollution (<5%)	No nearby sources or history of problems (<5%) (mostly open coastal)	Permanent signage (Sample as per AB 411 requirement)**
High Use Beach -lifeguards, high usage >50,000	1/week*	2-3/week*	1/week*	1/week*	1/week
Medium Use Beach - nearby parking, moderate usage summer and/or	1/week*	2/week*	1/week*	0/week	0/week
Low Use Beach -low access and/or usage	0/week	1/week	0/week	0/week	0/week

Optimal Monitoring Matrix:

Swimming Season AB 411 (April 1 - October 31st) Note: % for dry weather season	Sites near storm drains BMP successfully implemented (diversions)	Sites near storm drains with history of Indicator problems (>=5%)	Sites near storm drains and without history of pollution (<5%)	No nearby sources or history of problems (<5%) (mostly open coastal)	Permanent signage (Sample as per AB 411 requirement)**
High Use Beach -lifeguards, high usage >50,000	1/week*	5/week*	1/week*	1/week*	1/week
Medium Use Beach - nearby parking, moderate usage summer and/or	1/week*	3/week*	1/week*	0/week	0/week
winter Low Use Beach -low access and/or usage	0/week	1/week	0/week	0/week	0/week
una/or usage					

^{*}If AB 411 single sample standard violation - adaptive confirmation resampling conducted to help identify source, spatial area impact and temporal period.

^{**}Permanent signage can be used when spatial area impact has been fully delineated and defined.