# CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD SAN DIEGO REGION (SDRWQCB)

## SUPPLEMENTAL ENVIRONMENTAL PROJECT APPLICATION FORM

| Project Requested by South Orange County Wastewater Authority                                                                                                                                                                                                           |  |  |  |  |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| Name of Project Bight'08 Rocky Reef Study                                                                                                                                                                                                                               |  |  |  |  |  |  |
| Date of Request <u>March 26, 2009</u>                                                                                                                                                                                                                                   |  |  |  |  |  |  |
| Point of Contact Brennon Flahive                                                                                                                                                                                                                                        |  |  |  |  |  |  |
| Phone (949) 234-5419 E-mail bflahive@socwa.com                                                                                                                                                                                                                          |  |  |  |  |  |  |
| Project Summary: This project would determine the status of the rocky reef resources in the Southern California Bight. The study will attempt to determine the geographic distribution of hard bottom habitats, the current status of the natural biological conditions |  |  |  |  |  |  |
| of the reefs, and how human activity impacts the conditions of Southern California rocky                                                                                                                                                                                |  |  |  |  |  |  |
| reefs.                                                                                                                                                                                                                                                                  |  |  |  |  |  |  |
| The Total Life Cycle Cost for Project is estimated to be approximately one million dollars not                                                                                                                                      |  |  |  |  |  |  |
| Project Water Body: Pacific Ocean in the Southern California Bight.                                                                                                                                                                                                     |  |  |  |  |  |  |
| Project Proposed Start Date and Time Line:                                                                                                                                                                                                                              |  |  |  |  |  |  |
| The Rocky Reef Study will be conducted from February 2008 through December 2010.                                                                                                                                                                                        |  |  |  |  |  |  |
| A sample summary report for the RWQCB can be completed by December 2011.                                                                                                                                                                                                |  |  |  |  |  |  |
| Organization Sponsoring Project (tax I.D. #) <u>95-264605</u>                                                                                                                                                                                                           |  |  |  |  |  |  |
| Name of Project Manager: Mr. Ken Schiff Phone (714) 755-3202                                                                                                                                                                                                            |  |  |  |  |  |  |
| Designated Project Trustee: <u>Southern California Coastal Water Research Project</u><br>SCCWRP)                                                                                                                                                                        |  |  |  |  |  |  |

Description of Project Trustee capability or commitments to ensure that the project will be completed: SCCWRP has been conducting ocean monitoring studies for 35 years.

The San Diego RWQCB executive officers serve on the SCCWRP Board of Commissioners ensuring timely completion of the study.

Statement of Project Trustee ability/authority to receive and disburse funds:

SCCWRP has the ability to receive and disburse funds. SCCWRP currently holds several contracts with the RWQCB.

#### DETAILED PROJECT INFORMATION

- 1. PROPOSAL DESCRIPTION: The study will produce a comprehensive map of the hard bottom habitats in the region. Sixty reef sites characterized by bottom type from: artificial, cobble, major reef, offshore reefs pinnacles and patchy reefs will be assessed in this study. The sites will be surveyed and sampled extensively for fish estimates, invertebrate, and macro algae, swath sampling for mobile invertebrates, benthic organisms, and sea urchin population sampling. The data generated in this study will be used to develop an index of reef health. The index will attempt to evaluate the various natural and human impacts on reefs on a regional and local scale. This Bight-08 study has a direct nexus to the water quality violations alleged in the complaint and a rocky reef study site is located off of Dana Point in close proximity of San Juan Creek Ocean Outfall.
- 2. PROBLEM STATEMENT: Many of the area's offshore reefs have been studied for decades however few large scale spatial and temporal studies of rocky reef habitats have been conducted in the region. Due to accessibility, and increased population growth the reefs are under threat from a variety of manmade impacts, e.g. turbidity, nutrient loading, sedimentation, and overfishing. The effects of these factors are not well understood and a Bight-wide assessment and management approach will be developed through this study.

- 3. HOW WILL THE PROJECT BENFEFIT WATER QUALITY AND BENEFICIAL USES? The results of this project will contribute to the knowledge of the current state of the rocky reef habitat in the region and in development of a healthy reefs index which could be used to evaluate decisions regarding those influences both natural and manmade which impact reef health.
- 4. HOW WILL THE SUCCESS OF THIS PROJECT BE MEASURED?

<u>Ultimately water quality managers would like to understand and reduce the manmade conditions which cause or contribute to harmful impacts on rocky reef habitat.</u>

5. DETAILED WORK PLAN

Please See the Attached Detailed Work Plan for More Information:

| I certify that the | information   | provided in | this ap  | plication i | s an a | accurate  | and |
|--------------------|---------------|-------------|----------|-------------|--------|-----------|-----|
| complete report of | of the costs, | scope of wo | rk and e | expectation | s of t | his propo | sed |
| project I am subm  | itting to the | SDRWQCB.    | •        |             |        |           |     |
| 0.01.47.107        | 1             | 1006        | 2 .      | 7           | 4211   | 19        |     |

# Southern California Bight 2008 Regional Marine Monitoring Survey (Bight'08)

# **Rocky Reef Workplan**



# Prepared by: Bight'08 Rocky Reef Committee

Prepared for:
Commission of Southern California Coastal Water Research Project
3535 Harbor Boulevard, Suite 100
Costa Mesa, CA 92626

# **TABLE OF CONTENTS**

| List of Figures                            | ii  |
|--------------------------------------------|-----|
| List of Tables                             | ii  |
| Bight'08 Rocky Reef Committee              | iii |
| I. INTRODUCTION                            | 1   |
| II. STUDY DESIGN                           | 3   |
| A. Study Objectives                        | 3   |
| B. Mapping Efforts and Station Assignments |     |
| C. Quality Assurance and Quality Control   |     |
| D. Field Program                           |     |
| E. Special Studies                         | 22  |
| F. Anthropogenic Effects                   |     |
| G. Liability and Diver Safety              | 26  |
| H. Timeline and Report Chapters            | 27  |
| References                                 | 28  |

# LIST OF FIGURES

| Figure 1. Location of hard substrate from NMFS and MMS databases. Gray line indicates Channel Islands National Marine Sanctuary boundary (source Kellner et al. 2005)                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Figure 2. Kelp distribution off southern California. Black line indicates Channel Islands National Marine Sanctuary boundary (source Kellner et al. 2005)                                                                                                                                                                                                                                                                                                                                                                                                       |
| Figure 3. Rocky reefs of the SCB. Reefs are color coded by biogeographic province (cold vs. warm)                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Figure 4. Bray Curtis similarity and MDS plot of the 44 sites sampled in the 2003 CRANE survey. Elipses in the MDS plot represent 45% similarity from the cluster analysis.  Abbreviations are in Table 5.                                                                                                                                                                                                                                                                                                                                                      |
| Figure 5. Reef sites (n = 60) identified for the spatial scale assessment in the Bight'08 rocky reef program.                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Figure 6. Example of the four sampling depth strata on a natural reef                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Figure 7. Study sites in the Port of Los Angles for the Bight 08' Rocky Reef study23                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Figure 8. Locations of artificial reefs in Los Angeles and Orange Counties                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| LIST OF TABLES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Table 1. Current Participants in Bight'08 Rocky Reef Program. 2  Table 2. Identified hectares and number of natural reefs in the SCB organized by biogeographic region. 3  Table 3. Identified rocky reefs in the SCB. Types 1 = major reef complex, 2 = patchy reef, 3 = cobble, 4 = offshore or pinnacle reef, 5 = artificial reef. 10  Table 4. The 60 sites randomly chosen for the probabilistic design, current research sites and CRANE sites within them. 15  Table 5. CRANE survey sites in the SCB and current commitment (occupied) in 2008 program. |
| 17 Table 3. CRAINE survey sites in the SCB and current communitation (occupied) in 2000 programming.                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

## **BIGHT'08 ROCKY REEF COMMITTEE**

Chair:

Dan Pondella

Vantuna Research Group, Occidental College

(VRG)

**Committee Members:** 

Chris Lowe Steve Katz California State University, Long Beach (CSULB)

Channel Islands National Marine Sanctuary

(CINMS)

Sarah Abramson

Bill Power Mike Lyons Heal the Bay

Los Angeles County Sanitation Districts (LACSD)

Los Angeles Regional Water Quality Control

Board (LARWQCB)

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MBC Applied Environmental Sciences (MBC)

Merkel and Associates, Inc.

Minerals Management Service (MMS)

Montrose Settlements Restoration Program

(MSRP)

National Park Service (NPS)

Ocean Science Trust (OST)

Partnership for the Interdisciplinary Study of

Coastal Oceans (PISCO)

Port of Los Angeles

Reef Check California (RCCA)

San Diego Coastkeeper

San Diego State University (SDSU)

Santa Monica Bay Restoration Commission

(SMBRC)

Santa Monica Baykeeper (SMBK)

Scripps Institute of Oceanography (SIO)

Southern California Edison (SCE)

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#### I. INTRODUCTION

The Southern California Bight (SCB) a transitional zone between the cool temperate (Oregonian) fauna fueled by the California Current to the north and the warm temperate (San Diegan) fauna from the south is a unique and increasingly critical stretch of the California coastline. With its eight channel islands, the linear coastline of the SCB is roughly equal to the rest of the state. Irrespective of the biogeographic intricacies, the physical constitution of the coastline along the mainland SCB is dominated by sandy beaches, with approximately 15% rocky-headlands, a stark contrast to the remainder of the state. The southern California islands, however, support a greater proportion of reefs to soft substrate communities. Due to accessibility and increasing stress by a growing population, these reefs are under a variety of anthropogenic stressors (e.g. turbidity, river plumes, sedimentation, overfishing, pollution etc.) and harmful algal blooms, which in many instances are not well understood and in all cases necessitate a Bight-wide perspective and coordination to contextualize and manage these effects.

Recently it has been demonstrated that significant management actions can have significant positive effects on this complex ecosystem (Pondella and Allen 2008). Currently, potential positive measures to aid this ecosystem has been the creation of Marine Protected Areas (MPAs) in the northern Channel Islands and kelp bed restoration along the mainland. It has been recently announced the California Department of Fish and Game (CDFG) will continue its Marine Life Protection Act (MLPA) process to the SCB in 2009. Thus, there is a great deal of impetus and pressure to generate physical and biological data that can lead to informed decisions concerning this process in the SCB.

While the subtidal reefs in the SCB have been highly studied for decades, quantitative large scale spatial and temporal studies have been relatively limited, with the exceptions of the Channel Islands National Park Service's Kelp Forest Monitoring Program, the Packard Foundation's Partnership for the Interdisciplinary Study of Coastal Oceans (PISCO), the Vantuna Research Group at Occidental College and more recently Reef Check California. In 2003-04 the CDFG supported a cooperative research program referred to as the Cooperative Research Assessment of Nearshore Ecosystems (CRANE) that sampled 88 reefs with standardized protocol from Santa Cruz to the Mexico Border including the southern California islands.

The first quantitative assessment of many of the southern California and Baja Islands (Pondella et al. 2005) found that for fishes, island fauna are generally distinct from each other and that their similarities are not a function of distance, but rather reflect the physical oceanographic regime where they are found. Due to the unique physical oceanographic conditions in the SCB, we do not find a latitutidinal clinal variation in these populations. PISCO and the VRG combined their data for NOAA's (2005) Biogeographic Assessment of the Channel Islands National Marine Sanctuary (CINMS) and found that for the islands (San Miguel and Santa Rosa were not included) there were essentially three groups. A warm group (San Clemente, Santa Catalina, Santa Barbara Anacapa and the east end of Santa Cruz) a transitional fauna (Santa Cruz and San Nicolas) and cold group (Pt. Conception) (Clark et al. 2005). In an analysis of the CRANE data set, San Miguel and Santa Rosa fall into the cold temperate fauna (Tenera 2006). Analyses of the CRANE data found essentially a cool temperate, warm temperate and a transitional fauna in the SCB (Tenera 2006). This survey was completed five years ago and reef sites were not selected in a probabilistic design, thus the integration with the bight program constitutes a critical and timely coordination.

What is necessary is a cohesive collaborative plan that incorporates the entire SCB to address both spatial and temporal concerns within this region. As a result the first next step in continuing to develop this long-term collaborative rocky reef program is participation in Bight'08 under the coordination of SCCWRP. The view of the planning committee is that it is critical to integrate the Bight-wide reef studies with the other regional studies coordinated by SCCWRP in order to place this research into the

appropriate context and allowing resource managers to make informed decisions with this unique regional and global perspective. Currently 25 local, state and federal agencies, universities and NGOs and consulting groups are participating in this committee (Table 1).

#### Table 1. Current Participants in Bight'08 Rocky Reef Program.

California State University, Long Beach (CSULB)

Channel Islands National Marine Sanctuary (CINMS)

Heal the Bay

Los Angeles County Sanitation Districts (LACSD)

Los Angeles Regional Water Quality Control Board (LARWQCB)

Marine Science Institute, UCSB (MSI)

MBC Applied Environmental Sciences (MBC)

Merkel and Associates, Inc.

Minerals Management Service (MMS)

Montrose Settlements Restoration Program (MSRP)

National Marine Fisheries Service (NMFS)

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Ocean Science Trust (OST)

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San Diego State University (SDSU)

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Santa Monica Baykeeper (SMBK)

Scripps Institute of Oceanography (SIO)

Southern California Edison (SCE)

Southern California Coastal Water Research Project (SCCWRP)

United State Geological Survey (USGS)

**US Navy** 

Vantuna Research Group, Occidental College (VRG)

## II. STUDY DESIGN

## A. Study Objectives

The overall goal of the rocky reef program is to determine the status of rocky reef resources in the southern California bight (SCB). In this study we are striving to achieve a collaborative rocky reef study that will address the following study questions on both the appropriate spatial and temporal scales:

- 1. What is the distribution of hard bottom (non-trawlable) habitats in the southern California bight?
- 2. What is the range of natural biological conditions in these reef assemblages?
- 3. How do these conditions overlay or correlate with anthropogenic factors?

## **B. Mapping Efforts and Station Assignments**

The primary data layer needed for all associated questions is a map of hard bottom habitats in the Southern California Bight. Not all rocky reefs have been mapped and previous mapping efforts are of various resolutions and scales. Currently, mapping efforts in the SCB are ongoing to fill in these data gaps and will not be completed prior to the beginning of this study effort. Thus, we have acquired what we believe to be the best compilations of rocky reef habitat in the SCB. These include the following maps of hard bottom habitats and kelp canopy (Figures 1 and 2). GIS spatial analysis techniques were used to integrate existing spatial data that characterizes bottom type, kelp cover, and bathymetry to create a preliminary habitat map. Using this data in GIS, we met with experts who have conducted multiple subtidal scuba research projects on various geographic areas of the SCB. These working groups delineated and categorized all reefs in the SCB (Figure 3, Table 2). In this assessment, reefs were characterized as artificial reefs, cobble, major reef complexes, offshore reefs and pinnacles, and patchy reefs. Reefs were also coded as island or mainland within each biogeographic realm, San Diegan (warm temperate) or Oregonian (cold temperate). At the islands biogeographic realm was determined by assessment of benthic fish assemblages studied during the previous CRANE survey (Figure 4). In this biogeographic analysis, young-of-year (YOY) fishes whose density is seasonal and highly abundant pelagic species (Engraulis mordax and Sardinops sagax) that were only present at two sites were trimmed from the data set. All statistics were run using PRIMER (version 6). The number of fishes observed by station were Lox (x+1) transformed. A Bray-Curtis similarity matrix was then calculated and a hierarchical cluster analysis was performed. Using the similarity matrix, non-metric multi-dimensional scaling was performed and presented graphically using 45% similarity ellipses calculated from the Bray-Curtis cluster.

Table 2. Identified hectares and number of natural reefs in the SCB organized by biogeographic region.

|          | Oregonian  | San Diegan | Total       |
|----------|------------|------------|-------------|
| Island   | 21587 (33) | 8430 (44)  | 30017 (77)  |
| Mainland | 8214 (20)  | 10750 (21) | 18964 (41)  |
| Total:   | 29801 (53) | 19180 (65) | 48982 (118) |

#### Bight'08 Rocky Reef Workplan

Oil platforms, artificial reefs, breakwaters and jetties were not included in this mapping effort because they are well mapped and not part of the random station draw. For the spatial scale aspect of this program, 60 natural rocky reefs (Figure 5; Table 4) from this map were randomly selected weighted proportionally to biogeographic region and reef size using EPA's Environmental Monitoring and Assessment Program (EMAP) (Stevens 1997). These sites and the polygons they represent can be observed as a layer in the attached file (Bight 08' Rocky Reefs.kmz). If a fixed monitoring site is included coincidentally in the random draw it will be used. When more than one monitoring site is included in a designated reef, the site to be used in the probabilistic design will be randomly selected. The final site sampling plan has a tiered design. The first layer is the 60 sites determined in the EMAP routine. The second layer is any CRANE site (Table 5). The final layer is any additional reef (Table 3).

Special studies are underway to enrich our understanding of additional rocky reef habitats in this nearshore region. These special studies are primarily focused on determining the role of artificial substrates (jetties, breakwaters, oil platforms, and artificial reefs) with respect to the natural reefs in the region. Artificial structures such as these comprise a large amount of additional and some cases critical reef habitat in the southern California Bight. As an example, the Federal Breakwater of the Port of Los Angeles and Port of Long Beach, spans seven miles and is one of the largest rocky reefs in the Bight. We are also conducting a intercalibration experiment between the CRANE protocols and Reef Check California methods.

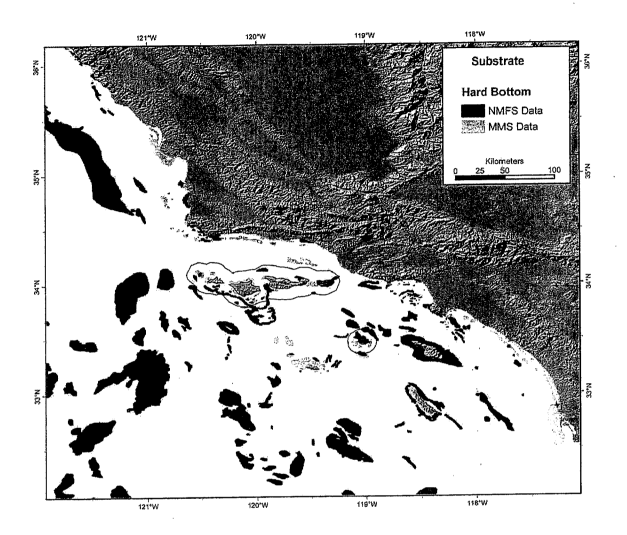


Figure 1. Location of hard substrate from NMFS and MMS databases. Gray line indicates Channel Islands National Marine Sanctuary boundary (source Kellner et al. 2005).

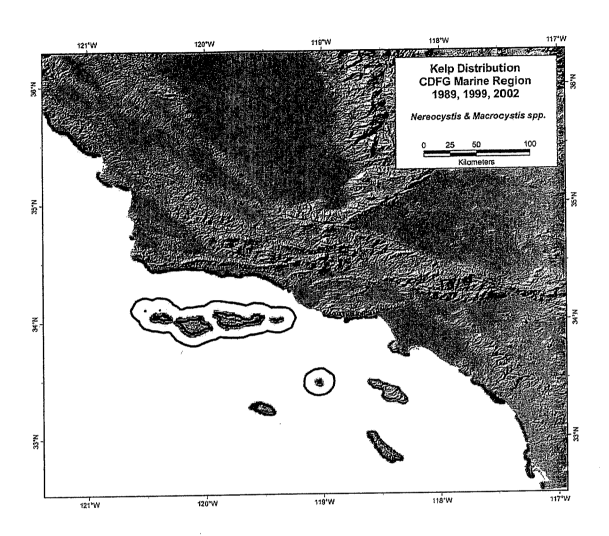


Figure 2. Kelp distribution off southern California. Black line indicates Channel Islands National Marine Sanctuary boundary (source Kellner et al. 2005).

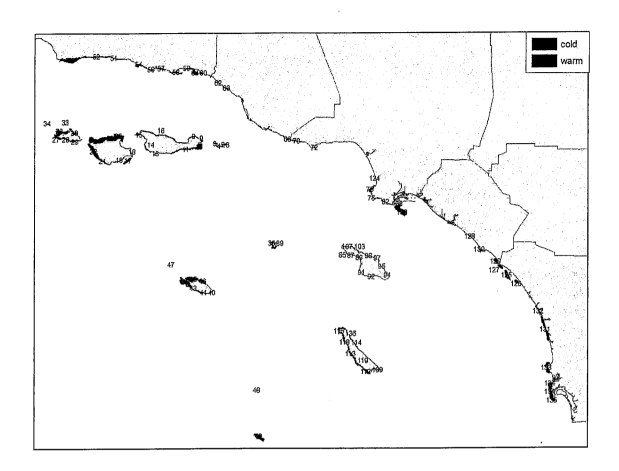


Figure 3. Rocky reefs of the SCB. Reefs are color coded by biogeographic province (cold vs. warm).

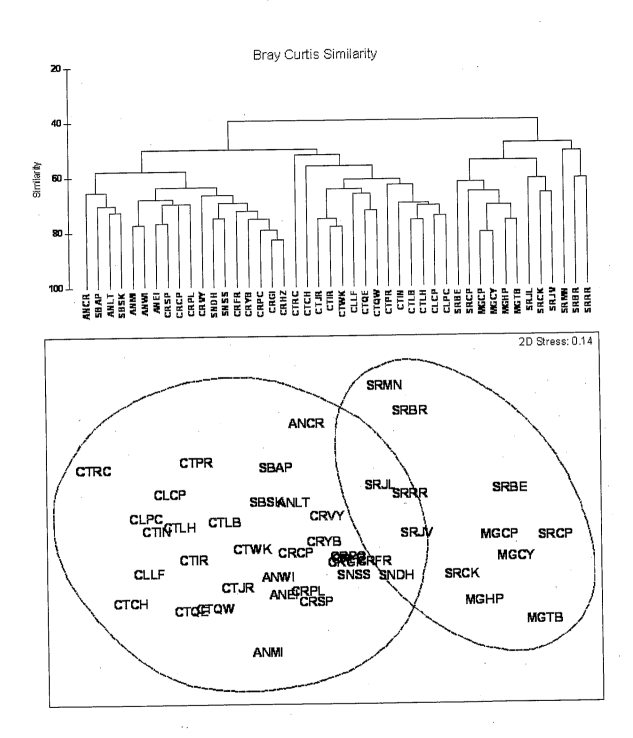


Figure 4. Bray Curtis similarity and MDS plot of the 44 sites sampled in the 2003 CRANE survey. Elipses in the MDS plot represent 45% similarity from the cluster analysis. Abbreviations are in Table 5.

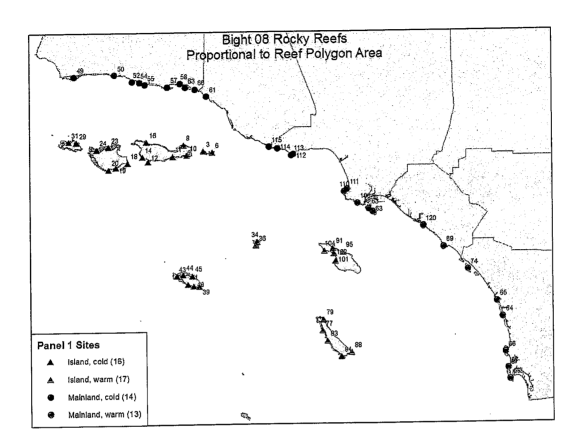


Figure 5. Reef sites (n = 60) identified for the spatial scale assessment in the Bight'08 rocky reef program.

Table 3. Identified rocky reefs in the SCB. Types 1 = major reef complex, 2 = patchy reef, 3 = cobble, 4 = offshore or pinnacle reef, 5 = artificial reef.

| ld# | Region     | Site             | Bioregion | Temp | type | Longitude  | Latitude  |
|-----|------------|------------------|-----------|------|------|------------|-----------|
| 1   | Anacapa    | Landing Cove     | Island    | warm | 1    | 119.369627 | 34.017134 |
| 2   | Anacapa    | The Hump         | Island    | warm | 1    | 119.389852 | 34.012069 |
| 3   | Anacapa    | Port Rock        | Island    | warm | 2    | 119.434176 | 34.018309 |
| 4   | Anacapa    | Cat Rock         | Island    | warm | 1    | 119.419339 | 34.002545 |
| 5   | Anacapa    | Coral Reef       | Island    | warm | 1    | 119.435770 | 34.008907 |
| 6   | Anacapa    | Lighthouse       | Island    | warm | 2    | 119.368555 | 34.011497 |
| 7   | Anacapa    | East Fish Camp   | Island    | warm | 2    | 119.386138 | 34.004564 |
| 8   | Santa Cruz | Scorpions        | Island    | warm | 1    | 119.577385 | 34.053269 |
| 9   | Santa Cruz | San Pedro Point  | Island    | warm | 1    | 119.526028 | 34.026019 |
| 10  | Santa Cruz | Yellow Banks     | Island    | warm | 1    | 119.553621 | 33.992587 |
| 11  | Santa Cruz | Blue Banks       | Island    | warm | 2    | 119.652433 | 33.984221 |
| 12  | Santa Cruz | Gull Island      | island    | warm | 1    | 119.823857 | 33.950703 |
| 13  | Santa Cruz | Malva Real       | Island    | warm | 1    | 119.814399 | 33.958198 |
| 14  | Santa Cruz | Morris to Kenton | Island    | warm | 1    | 119.867576 | 33.977131 |
| 15  | Santa Cruz | Forneys          | Island    | warm | 1    | 119.915993 | 34.056102 |
| 16  | Santa Cruz | Painted Cave     | Island    | warm | 2    | 119.768711 | 34.057342 |
| 17  | Santa Rosa | Rosa Pinnacles   | Island    | cold | 4    | 119.995417 | 33.916005 |
| 18  | Santa Rosa | East Point       | Island    | cold | · 1  | 119.970487 | 33.940028 |
| 19  | Santa Rosa | Ford Point       | Island    | cold | 2    | 120.054263 | 33.911759 |
| 20  | Santa Rosa | Johnson's Lee    | Island    | cold | 1    | 120.105338 | 33.898383 |
| 21  | Santa Rosa | Chickasaw        | Island    | cold | 1    | 120.155571 | 33.908710 |
| 22  | Santa Rosa | Bee Rock         | Island    | cold | 1    | 120.219422 | 33.962372 |
| 23  | Santa Rosa | Carrington Point | Island    | cold | 1    | 120.111106 | 34.031983 |
| 24  | Santa Rosa | Rodes            | Island    | cold | 1    | 120.194510 | 34.014893 |
| 25  | Santa Rosa | Talcot           | Island    | cold | 1    | 120.057656 | 34.046221 |
| 26  | San Miguel | Castle Rock      | Island    | cold | 1    | 120.438027 | 34.049591 |
| 27  | San Miguel | Judith Rock      | Island    | cold | 1    | 120.444870 | 34.025975 |
| 28  | San Miguel | Miracle Mile     | Island    | cold | 1    | 120.392388 | 34.022156 |

Table 3. Continued

|     |                |                     |           |      |      | •          |           |
|-----|----------------|---------------------|-----------|------|------|------------|-----------|
| ld# | Region         | Site                | Bioregion | Temp | type | Longitude  | Latitude  |
| 29  | San Miguel     | Crook Point         | Island    | cold | 1    | 120.335717 | 34.017362 |
| 30  | San Miguel     | Cuyler Harbor       | Island    | cold | 1    | 120.342381 | 34.053673 |
| 31  | San Miguel     | Harris Point        | Island    | cold | 1    | 120.364167 | 34.075961 |
| 32  | San Miguel     | Simonton Cove       | Island    | cold | . 1  | 120.396255 | 34.057399 |
| 33  | San Miguel     | Wilson Rock         | Island    | cold | 4    | 120.402706 | 34.099588 |
| 34  | San Miguel     | Richardson's Rock   | Island    | cold | 4    | 120.517911 | 34.101563 |
| 35  | Santa Barbara  | Santa Barbara north | Island    | warm | 1    | 119.035702 | 33.485468 |
| 36  | Santa Barbara  | Websters            | Island    | warm | 1    | 119.053295 | 33.485825 |
| 37  | Santa Barbara  | Sutil               | Island    | warm | 1    | 119.046474 | 33.462764 |
| 38  | Santa Barbara  | Southeast Sealion   | Island    | warm | 1    | 119.031438 | 33.462940 |
| 39  | Santa Barbara  | S. Barbara offshore | Island    | warm | . 4  | 119.018756 | 33.486777 |
| 40  | San Nicolas    | Daytona Beach       | Island    | cold | 1    | 119.447355 | 33.216755 |
| 41  | San Nicolas    | Dutch Harbor .      | Island    | cold | 1    | 119.486060 | 33.216562 |
| 42  | San Nicolas    | Station 2           | Island    | cold | 1    | 119.526073 | 33.227707 |
| 43  | San Nicolas    | Unnamed reef        | Island    | cold | 1    | 119.572095 | 33.249066 |
| 44  | San Nicolas    | Boilers             | Island    | cold | ·1   | 119.606241 | 33.273616 |
| 45  | San Nicolas    | Station 3           | Island    | cold | 1    | 119.562481 | 33.284383 |
| 46  | San Nicolas    | Alpha Foul          | Island    | cold | 2    | 119.499252 | 33.277894 |
| 47  | San Nicolas    | Begg Rock           | Island    | cold | 4    | 119.695590 | 33.362290 |
| 48  | Tanner Bank    | Tanner Bank         | Island    | cold | 4    | 119.129956 | 32.696057 |
| 49  | Cortez Bank    | Cortez Bank         | Island    | warm | 4    | 119.106164 | 32.447142 |
| 50  | Mainland North | Cojo Anchorage      | Mainland  | cold | 1    | 120.374059 | 34.442885 |
| 51  | Mainland North | Refugio             | Mainland  | cold | 1    | 120.081962 | 34.458965 |
| 52  | Mainland North | Gaviota             | Mainland  | cold | 2    | 120.216357 | 34.467947 |
| 53  | Mainland North | Naples Reef         | Mainland  | cold | 1    | 119.952646 | 34.422569 |
| 54  | Mainland North | Inshore Naples      | Mainland  | cold | 3    | 119.937859 | 34.430907 |
| 55  | Mainland North | Eliwood             | Mainland  | cold | 1    | 119.899818 | 34.418317 |
| 56  | Mainland North | Isly Reef           | Mainland  | cold | 1    | 119.861498 | 34.405226 |
| 57  | Mainland North | More Mesa           | Mainland  | cold | 2    | 119.797321 | 34.413186 |
| 58  | Mainland North | Mohawk              | Mainland  | cold | 1    | 119.701730 | 34.395016 |
|     |                |                     |           |      |      |            |           |

# Bight '08 Rocky Reef Workplan

Table 3. Continued

| ld# | Region         | Site               | Bioregion | Temp | type | Longitude  | Latitude  |
|-----|----------------|--------------------|-----------|------|------|------------|-----------|
| 59  | Mainland North | Carp Reef          | Mainland  | cold | 1    | 119.612974 | 34.416802 |
| 60  | Mainland North | Rincon             | Mainland  | cold | 2    | 119.538869 | 34.392798 |
| 61  | Mainland North | La Conchita Banana | Mainland  | cold | 0    | 119.505327 | 34.383204 |
| 62  | Mainland North | Soledad            | Mainland  | cold | 1    | 119.422241 | 34.342284 |
| 63  | Mainland North | Pitas              | Mainland  | cold | 2    | 119.372461 | 34.315649 |
| 64  | Mainland North | Horseshoe Kelp     | Mainland  | cold | 4    | 119.575412 | 34.393578 |
| 64  | Mainland North | Horseshoe Kelp     | Mainland  | warm | 4    | 118.233455 | 33.672677 |
| 65  | Mainland North | Deer Creek         | Mainland  | cold | 1    | 118.985003 | 34.059537 |
| 66  | Mainland North | Deep Hole          | Mainland  | cold | 1    | 118.963695 | 34.047706 |
| 67  | Mainland North | Leo Carrillo       | Mainland  | cold | . 1  | 118.932455 | 34.042628 |
| 68  | Mainland North | Nicholas Canyon    | Mainland  | cold | 1    | 118.906695 | 34.037954 |
| 69  | Mainland North | El Matador         | Mainland  | cold | 1    | 118.889132 | 34.035605 |
| 70  | Mainland North | Encinal Canyon     | Mainland  | cold | 1    | 118.870112 | 34.034865 |
| 71  | Mainland North | Point Dume         | Mainland  | cold | 4    | 118.805859 | 33.999287 |
| 72  | Mainland North | Little Dume        | Mainland  | cold | 1    | 118.791930 | 34.005724 |
| 73, | Mainland South | Flat Rock          | Mainland  | warm | 1    | 118.405531 | 33.802309 |
| 74  | Mainland South | Ridges             | Mainland  | warm | 1    | 118.422430 | 33.789442 |
| 75  | Mainland South | Rocky Point        | Mainland  | warm | 1    | 118.432109 | 33.777127 |
| 76  | Mainland South | R. Palos Verdes    | Mainland  | warm | 1    | 118.422034 | 33.760970 |
| 77  | Mainland South | Point Vicente      | Mainland  | warm | 1    | 118.410031 | 33.739506 |
| 78  | Mainland South | Long Point         | Mainland  | warm | 1    | 118.397642 | 33.734580 |
| 79  | Mainland South | Abalone Cove       | Mainland  | warm | 2    | 118.377185 | 33.738297 |
| 80  | Mainland South | Bunker Point       | Mainland  | warm | 1    | 118.350807 | 33.724947 |
| 81  | Mainland South | Three Palms        | Mainland  | warm | 1    | 118.331725 | 33.719135 |
| 82  | Mainland South | Whites Point       | Mainland  | warm | 1    | 118.308558 | 33.710263 |
| 83  | Mainland South | Point Fermin Reef  | Mainland  | warm | 1    | 118.289713 | 33.703674 |
| 84  | Santa Catalina | Ironbound          | Island    | warm | 1    | 118.576783 | 33.447395 |
| 85  | Santa Catalina | Ribbon Rock        | Island    | warm | 1    | 118.564284 | 33.434804 |

Table 3. Continued

|     | •              |                  |           |        |      |              |           |
|-----|----------------|------------------|-----------|--------|------|--------------|-----------|
| ld# | Region         | Site             | Bioregion | Temp   | type | Longitude    | Latitude  |
| 86  | Santa Catalina | Cape Cortez      | Island    | warm   | 1    | 118.539646   | 33.433961 |
| 87  | Santa Catalina | Lobster Bay      | Island    | warmi  | 1    | 118.521935   | 33.428962 |
| 88  | Santa Catalina | Pin Rock         | Island    | warm   | 1    | 118.503963   | 33.423253 |
| 89  | Santa Catalina | Banana Rock      | Island    | warm   | 1    | 118.482481   | 33.389641 |
| 90  | Santa Catalina | Little Harbor    | Island    | warm   | 1    | 118.482517   | 33.374831 |
| 91  | Santa Catalina | Ben Weston       | Island    | warm   | 2    | 118.469013   | 33.328719 |
| 92  | Santa Catalina | Salte Verde      | Island    | warm   | 1    | 118.424588   | 33.315527 |
| 93  | Santa Catalina | East Quarry      | Island    | warm   | 1    | 118.304767   | 33.322821 |
| 94  | Santa Catalina | Lovers Cove      | Island    | warm   | 1    | 118.317440   | 33.343604 |
| 95  | Santa Catalina | Torqua           | Island    | warm   | 1    | 118.345908   | 33.370571 |
| 96  | Santa Catalina | Hen Rock         | Island    | warm   | 1    | 118.367292   | 33.398468 |
| 97  | Santa Catalina | Italian Gardens  | Island    | warm   | 1    | 118.377457   | 33.410770 |
| 98  | Santa Catalina | Rippers Cove     | Island    | warm   | 1    | 118.429385   | 33.428534 |
| 99  | Santa Catalina | West Quarry      | Island    | warm   | 1    | 118.465005   | 33.441274 |
| 100 | Santa Catalina | Blue Cavern      | Island    | warm   | 1    | 118.477783   | 33.448763 |
| 101 | Santa Catalina | Wrigley          | Island    | warm   | . 1  | . 118.487414 | 33.445887 |
| 102 | Santa Catalina | Ship Rock        | Island    | warm   | 4    | 118.491654   | 33.463217 |
| 103 | Santa Catalina | Eagle Reef       | Island    | warm   | 4    | 118.509774   | 33.459972 |
| 104 | Santa Catalina | Lionhead         | Island    | warm . | 1    | 118.502080   | 33.451246 |
| 105 | Santa Catalina | Indian Rock      | Island    | warm   | 1    | 118.529283   | 33.469253 |
| 106 | Santa Catalina | Parson's Landing | Island    | warm   | 1    | 118.546926   | 33.475941 |
| 107 | Santa Catalina | Black Point      | Island    | warm   | 1    | 118.578625   | 33.476201 |
| 108 | San Clemente   | Lil Flower       | Island    | warm   | 1    | 118.361860   | 32.832279 |
| 109 | San Clemente   | Pyramid Cove     | Island .  | warm   | . 1  | 118.375970   | 32.818270 |
| 111 | Santa Catalina | West Kelp        | Island    | warm   | 1    | 118.599881   | 33.468636 |
| 112 | San Clemente   | China Point      | Island    | warm   | 1    | 118.435938   | 32.805559 |
| 113 | San Clemente   | Eel Point        | Island    | warm   | 1    | 118.536149   | 32.900018 |
| 114 | San Clemente   | Navy Reef        | Island    | warm   | 1    | 118.516641   | 32.960678 |
| 115 | San Clemente   | Target Rock      | Island    | warm   | .1   | 118.606079   | 33.010859 |

Table 3. Continued

| ld# | Region           | Site              | Bioregion | Temp | type | Longitude  | Latitude  |
|-----|------------------|-------------------|-----------|------|------|------------|-----------|
| 116 | San Clemente     | Northwest Harbor  | Island    | warm | 1    | 118.590482 | 33.038714 |
| 117 | San Clemente     | .Reflector Reef   | Island    | warm | . 1  | 118.565862 | 33.025713 |
| 118 | San Clemente     | West Clemente     | Island    | warm | 1    | 118.569627 | 32.959319 |
| 119 | San Clemente     | East Clemente     | Island    | warm | 1    | 118.488347 | 32.841186 |
| 120 | Mainland South   | Port of LA 1      | Mainland  | warm | 5    | 118.271413 | 33.704050 |
| 121 | Mainland South   | Port of LA 2      | Mainland  | warm | 5    | 118.257011 | 33.706796 |
| 122 | Mainland South   | Port of LA 3      | Mainland  | warm | 5    | 118.254147 | 33.715719 |
| 123 | Mainland South   | Port of LA 4      | Mainland  | warm | 5    | 118.266841 | 33.708359 |
| 124 | Mainland South   | King Harbor       | Mainland  | warm | 5    | 118.398731 | 33.843268 |
| 125 | Mainland South   | San Onofre        | Mainland  | warm | 3    | 117.545777 | 33.325690 |
| 126 | Mainland South   | Barn Kelp         | Mainland  | warm | 1    | 117.486872 | 33.291764 |
| 127 | Mainland South   | San Mateo Kelp    | Mainland  | warm | 1    | 117.593397 | 33.373749 |
| 128 | Mainland South   | Laguna Beach      | Mainland  | warm | 1    | 117.784118 | 33.535041 |
| 129 | Mainland South   | San Clemente Reef | Mainland  | warm | 5    | 117.620651 | 33.402724 |
| 130 | Mainland South   | Dana Point        | Mainland  | warm | 1    | 117.721284 | 33.461371 |
| 131 | Mainland South   | Cardiff-Encinitas | Mainland  | warm | 2    | 117.303287 | 33.043031 |
| 132 | Mainland South   | Carlsbad          | Mainland  | warm | 1    | 117.345303 | 33.136072 |
| 133 | · Mainland South | La Jolla          | Mainland  | warm | 1    | 117.285702 | 32.831748 |
| 134 | Mainland South   | Point Loma north  | Mainland  | warm | 1    | 117.267481 | 32.724302 |
| 135 |                  | Point Loma south  | Mainland  | warm | 1    | 117.254668 | 32.676597 |
| 136 |                  | Wilson Cove       | Island    | warm | 1    | 118.551681 | 33.005913 |
| 137 |                  | Port of LA 5      | Mainland  | Warm | 5    | 118.23185  | 33.714348 |

Table 4. The 60 sites randomly chosen for the probabilistic design, current research sites and CRANE sites within them.

| ld#  | Region               | Site                         | Agency-Current Study<br>Site                                                        | CRANE 2003                  |
|------|----------------------|------------------------------|-------------------------------------------------------------------------------------|-----------------------------|
| 3    | Anacapa              | Port Rock                    | PISCO-West Isle                                                                     | Anacapa West Isle           |
| 6    | Anacapa              | Lighthouse                   | PISCO-Lighthouse                                                                    | Southwest Lighthouse        |
| 79   | San Clemente         | Reflector Reef               |                                                                                     |                             |
| 77   | San Clemente         | West Clemente                |                                                                                     |                             |
| 83   | San Clemente         | Eel Point                    |                                                                                     |                             |
| 88   | San Clemente         | Lil Flower                   |                                                                                     | Little Flower               |
| 84   | San Clemente         | China Point                  |                                                                                     | China Point                 |
| 31   | San Miguel           | Simonton Cove                |                                                                                     |                             |
| 29   | San Miguel           | Cuyler Harbor                | PISCO- Cuyler and Harris Pt.                                                        | Cuyler and Harris Pt.       |
| 44   | San Nicolas          | Station 3                    |                                                                                     | •                           |
| 45   | San Nicolas          | Alpha Foul                   |                                                                                     |                             |
| 43   | San Nicolas          | Boilers                      |                                                                                     |                             |
| 41   | San Nicolas          | Station 2                    |                                                                                     |                             |
| 39   | San Nicolas          | Daytona Beach                |                                                                                     | Sand Spit                   |
| 40   | San Nicolas          | Dutch Harbor                 |                                                                                     | Daytona Beach               |
| 34   | Santa Barbara Island | Santa Barbara north          |                                                                                     |                             |
| 36   | Santa Barbara Island | Sutil                        |                                                                                     |                             |
| 91   | Santa Catalina       | Lionhead                     | VRG/LACSD                                                                           |                             |
| 104  | Santa Catalina       | Ironbound and Ribbon<br>Rock | VRG/LACSD                                                                           |                             |
| 95   | Santa Catalina       | Rippers Cove                 | VRG/LACSD                                                                           |                             |
| 102  | Santa Catalina       | Pin Rock to Banana Rock      | VRG/LACSD                                                                           | Ripper's Cove               |
| 101  | Santa Catalina       | Little Harbor                | VRG/LACSD                                                                           |                             |
| . 16 | Santa Cruz           | Painted Cave                 | PISCO-Painted Cave and Hazards                                                      | Painted Cave and<br>Hazards |
| 8    | Santa Cruz           | Scorpions                    | PISCO-Scorpion Anchorage, Scorpion Point, Cavern Point, Potato Pasture, Coche Point | Coche Point and Scorpion    |
| 10   | Santa Cruz           | Yellow Banks                 | PISCO-Yellowbanks                                                                   | Yellowbanks<br>·            |
| 14   | Santa Cruz           | Morris to Kenton             |                                                                                     |                             |
| 11   | Santa Cruz           | Blue Banks                   | PISCO-Valley                                                                        | Blue Banks                  |
| 12   | Santa Cruz           | . Gull Island                | PISCO-Gull Island                                                                   | Gull Island                 |
| 23   | Santa Rosa           | Rodes                        | PISCO-Beacon Reef                                                                   | Beacon Reef                 |
| 24   | Santa Rosa           | Talcott                      | PISCO-Rodes Reef                                                                    | Rodes Reef                  |
| 18   | Santa Rosa           | East Point                   |                                                                                     |                             |
| 19   | Santa Rosa           | Ford Point                   | PISCO-Jolla Vieja                                                                   | Jolla Vieja                 |

Table 4. Continued

| ld# | Region         | Site                            | Agency-Current Study<br>Site                         | CRANE 2003       |
|-----|----------------|---------------------------------|------------------------------------------------------|------------------|
| 20  | Santa Rosa     | Johnson's Lee                   | PISCO-Johnson's Lee<br>South, Johnson's Lee<br>North | Johnson's Lee    |
| 50  | Mainland North | Refugio                         |                                                      |                  |
| 49  | Mainland North | Cojo Anchorage                  | PISCO-Cojo Anchorage                                 | Cojo             |
| 52  | Mainland North | Naples Reef                     | PISCO-Naples Reef                                    | Naples Reef      |
| 54  | Mainland North | Ellwood                         |                                                      |                  |
| 58  | Mainland North | Carp Reef                       |                                                      |                  |
| 55  | Mainland North | Isly Reef                       |                                                      |                  |
| 63  | Mainland North | Horseshoe Kelp                  |                                                      |                  |
| 57  | Mainland North | Mohawk                          | •                                                    |                  |
| 60  | Mainland North | La Conchita Banana              |                                                      |                  |
| 61  | Mainland North | Soledad                         |                                                      |                  |
| 115 | Mainland North | Deep Hole                       | VRG/SMBK                                             |                  |
|     | Mainland North | Leo Carrillo to Encinal         | VRG/SMBK                                             |                  |
| 114 |                |                                 | VDC/CMPV                                             | •                |
| 112 | Mainland North | Little Dume                     | VRG/SMBK<br>VRG/SMBK                                 |                  |
| 113 | Mainland North | Point Dume                      |                                                      | •                |
| 63  | Mainland North | Horseshoe Kelp SP               | VRG/LACSD                                            | •                |
| 63  |                | Horseshoe Kelp SP               | VRG/LACSD                                            |                  |
| 111 | Mainland South | Flat Rock                       | VRG/LACSD                                            |                  |
| 110 | Mainland South | Rocky Point and Ridges          | VRG/LACSD                                            | Rocky Point      |
| 106 | Mainland South | Bunker Point to Whites<br>Point | VRG/LACSD                                            |                  |
| 120 | Mainland South | Little Corona                   |                                                      |                  |
| 69  | Mainland South | Dana Point                      |                                                      | Dana Point       |
| 74  | Mainland South | San Onofre                      |                                                      | San Onofre       |
| 65  | Mainland South | Carlsbad                        |                                                      | Carlsbad         |
| 64  | Mainland South | Cardiff-Encinitas               | ,                                                    | Encinitas        |
| 66  | Mainland South | La Jolla                        | SDSU                                                 | La Jolla         |
| 67  | Mainland South | Point Loma north                | SDSU                                                 | Point Loma North |
| 68  | Mainland South | Point Loma south                | SDSU                                                 |                  |

Table 5. CRANE survey sites in the SCB and current commitment (occupied) in 2008 program.

| Site Name            | Code | County or Island     | Latitude (N) | Longitude (W) | Occupied |
|----------------------|------|----------------------|--------------|---------------|----------|
| Cojo                 | CJ   | Santa Barbara        | 34.44508     | 120.41583     | x        |
| Naples <sup>2</sup>  | NP   | Santa Barbara        | 34.42218     | 119.95187     | X        |
| Cuyler               | MGCY | San Miguel Island    | 34.05027     | 120.34587     | Х        |
| Harris Point         | MGHP | San Miguel Island    | 34.05278     | 120.33738     | X        |
| Tyler Bight          | MGTB | San Miguel Island    | 34.02653     | 120.4067      | Х        |
| Crook Point          | MGCP | San Miguel Island    | 34.01718     | 120.32888     | Х        |
| Rodes Reef           | SRRR | Santa Rosa Island    | 34.0325      | 120.1072      | Х        |
| Beacon Reef          | SRBR | Santa Rosa Island    | 34.0492      | 120.0432      | Х        |
| Monacos <sup>2</sup> | SRMN | Santa Rosa Island    | 33.9845      | 120.0087      | Х        |
| Bee Rock             | SRBE | Santa Rosa Island    | 33.9539      | 120.2119      | Х        |
| Cluster Point        | SRCP | Santa Rosa Island    | 33.9238      | 120.18945     | Х        |
| Chickasaw            | SRCK | Santa Rosa Island    | 33.8999      | 120.1361      | Х        |
| Johnson's Lee        | SRJL | Santa Rosa Island    | 33.8941      | 120.1079      | Х        |
| Jolla Vieja          | SRJV | Santa Rosa Island    | 33.9092      | 120.0677      | X        |
| Forney               | CRFR | Santa Cruz Island    | 34.05303     | 119.90693     | Х        |
| Painted Cave         | CRPC | Santa Cruz Island    | 34.07287     | 119.87098     | Х        |
| Hazards              | CRHZ | Santa Cruz Island    | 34.05658     | 119.82117     | Х        |
| Pelican              | CRPL | Santa Cruz Island    | 34.03065     | 119.69665     | Х        |
| Coche Point          | CRCP | Santa Cruz Island    | 34.04497     | 119.60153     | X        |
| Scorpion             | CRSP | Santa Cruz Island    | 34.04847     | 119.54637     | X        |
| Gull Isle            | CRGI | Santa Cruz Island    | 33.9499      | 119.8236      | Х        |
| Valley               | CRVY | Santa Cruz Island    | 33.98433     | 119.64148     | X        |
| Yellowbanks          | CRYB | Santa Cruz Island    | 33.99037     | 119.5545      | X        |
| Anacapa West Isle    | ANWI | Anacapa Island       | 34.01698     | 119.43292     | X        |
| Anacapa Middle Isle  | ANMI | Anacapa Island       | 34.00932     | 119.38877     | Х        |
| Anacapa East Isle    | ANEI | Anacapa Island       | 34.01767     | 119.36368     | Х        |
| Cat Rock             | ANCR | Anacapa Island       | 34.0035      | 119.4241      | X        |
| Southwest Lighthouse | ANLT | Anacapa Island       | 34.0116      | 119.3661      | х        |
| Malibu <sup>2</sup>  | MB   | Los Angeles          | 34.02785     | 118.69552     | Х        |
| King Harbor          | KH   | Los Angeles          | 33.84143     | 118.39492     | Х        |
| Rocky Point          | RK   | Los Angeles          | 33.78053     | 118.42793     | Х        |
| Point Vicente        | PV   | Los Angeles          | 33.7441      | 118.41962     | X        |
| Dana Point           | DP   | Orange               | 33.47962     | 117.7257      |          |
| San Mateo            | MT   | Orange               | 33.38842     | 117.6008      |          |
| San Onofre           | so   | San Diego            | 33.34445     | 117.55735     |          |
| Barn Kelp            | вк   | San Diego            | 33.28935     | 117.4898      |          |
| Carlsbad             | СВ   | San Diego            | 33.12792     | 117.33693     |          |
| Encinitas            | EN   | San Diego            | 33.03408     | 117.29655     |          |
| Cardiff              | CF   | San Diego            | 32.9954      | 117.27813     |          |
| La Jolla             | LJ   | San Diego            | 32.8209      | 117.28505     | Χ .      |
| Point Loma North     | PLN  | San Diego            | 32.72382     | 117.25965     | х        |
| Point Loma South     | PLS  | San Diego            | 32.68668     | 117.26618     | X        |
| Sand Spit            | SNSS | San Nicolas Island   | 33.21622     | 119.44362     |          |
| Dutch Harbor         | SNDH | San Nicolas Island   | 33.21288     | 119.47053     | •        |
| Arch Point           | SBAP | Santa Barbara Island | 33.48633     | 119.02793     | x        |

Table 5. Continued

| Site Name                    | Code | County or Island      | Latitude (N) | Longitude (W) | Occupied |
|------------------------------|------|-----------------------|--------------|---------------|----------|
| South Kelp                   | SBSK | Santa Barbara Island  | 33.47085     | 119.02932     | x        |
| West Kelp <sup>2</sup>       | CTWK | Santa Catalina Island | 33.4718      | 118.60447     |          |
| Johnson's Rocks <sup>2</sup> | CTJR | Santa Catalina Island | 33.47673     | 118.58887     |          |
| Isthmus Reef                 | CTIR | Santa Catalina Island | 33.44782     | 118.48932     | x        |
| Intakes                      | CTIN | Santa Catalina Island | 33.44708     | 118.4851      | x        |
| West Quarry <sup>2</sup>     | CTQW | Santa Catalina Island | 33.44245     | 118.47143     |          |
| Ripper's Cove                | CTRC | Santa Catalina Island | 33.42857     | 118.42992     | x        |
| East Quarry                  | CTQE | Santa Catalina Island | 33,3157.     | 118.30333     |          |
| Lobster Bay                  | CTLB | Santa Catalina Island | 33.4276      | 118.52032     |          |
| Catalina Harbor <sup>2</sup> | CTCH | Santa Catalina Island | 33.4262      | 118.51145     | ,        |
| Pin Rock <sup>2</sup>        | CTPR | Santa Catalina Island | 33.42352     | 118.50433     | x.       |
| Little Harbor                | CTLH | Santa Catalina Island | 33.38925     | 118.48088     | x        |
| Little Flower                | CLLF | San Clemente Island   | 32.84023     | 118.36855     |          |
| Pyramid Cove                 | CLPC | San Clemente Island   | 32.80873     | 118.43772     |          |
| China Point                  | CLCP | San Clemente Island   | 32.80873     | 118.43772     | X        |

## C. Quality Assurance and Quality Control

The rocky reef field leaders met on May 29, 2008 to review all field protocols in dry lab setting. Field audits and coordination are overseen by three regional QA/QC officers, each a principal investigator from CRANE, and will follow the format used during CRANE (Tenera 2006). QA/QC officers oversee the training of all personnel in their study region. This training first includes the oversight of the testing of field technicians with various types of training materials which includes techniques and taxonomic materials. In addition all field technicians are trained for fish size class estimations prior to commencing field work. After the oversight of the dry lab training, the QA/QC officers are responsible for auditing the field crews throughout the sampling season. The QA/QC officers and field leaders conduct at least one intercalibration field sampling event to insure consistency among the various field programs, with the objective of consistency in sampling techniques.

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## D. Field Program

## D.1 Sampling Unit

A sampling unit in this program is the equivalent of one-half of a PISCO or CRANE study site, which will be referred to as a sampling cell. A cell will consist of a fixed stretch of coastline, occupying at least 250 m of reef habitat. Within each cell four depth zones (if present) will be sampled. Each depth strata needs to be geo referenced. The core sampling unit for a PISCO/CRANE cell is three depth strata based upon the natural contours of a reef. These strata are the inner (~5m), middle (~10m) and outer (~15m) portions of a natural reef or kelp bed. In the Bight '08 program we have added a deep strata (~25m) when

this habitat is available. Thus, the sampled target depths for sites are 5 m, 10 m, 15 m and 25 m contours (or equivalent inshore, middle, and outer and deep portions of a reef; Figure 6). Within each depth zone two benthic sampling protocols, Unified Point Contact (UPC) and macro invertebrate and algae (Swath), will be completed. For fishes, in each depth zone four benthic, mid-depth and canopy (when present) 30 m belt transects will be completed. If kelp reaches the surface, then the canopy transects are completed. The minimum sampling effort for a reef is the core sampling unit from PISCO/CRANE cell, which includes 12 benthic fish transects, 12 midwater fish transects, 12 canopy (when present) fish transects, 6 UPC and 6 Swath transects. 100 red and 100 purple urchins are size classed at each site. A team of four divers can sample a cell within a sampling day. Other sampling configurations are used depending on the specific distributions of rock reefs and depth profiles at a site as determined by the principal investigator. However, the same number of replicates for the core sampling unit would need to be completed.



Figure 6. Example of the four sampling depth strata on a natural reef.

## D.2 Fish Sampling

The purpose of the fish sampling is to estimate fish density and length frequency distributions by species at each site. Good visibility is critical and a minimum of 3 m is necessary to conduct these transects. Within each cell, a total of four benthic, four middepth and four canopy (when present) 30 m x 2 m replicate transects are sampled. The sampled target depths for sites with three zones were approximately the 25m, 15 m, 10 m, and 5 m depths (or equivalent reef zones, deep, outer-edge, middle, and inshore portion), respectively. The height of the 'mid-water' transect varies as a function of bottom depth and is approximately half way up the water column. Canopy transects are conducted immediately below the kelp canopy when present.

Observers begin the transects by loosely clipping the end of the transect measuring tape to a kelp frond or placing it beneath a rock. The pair of divers swim in the pre-arranged compass direction for a distance of 30 m while counting and estimating the sizes of the fish. All conspicuous fishes encountered along the transects are recorded. Divers count and estimated total length (TL) of small fish (< 15 cm [5.9 in] TL) to the nearest cm, and larger fish (> 15 cm) to the nearest 5 cm (2.0 in) interval. If a school of fish (>10 fish) is encountered, the number of fish is estimated within each size group. The observer censuses fishes within the boundaries of an imaginary observation "box" slightly ahead of them as they swim along, sometimes stopping, scanning and searching within discrete areas of the "box" that is delimited by the 2 m transect width and natural features such as kelp plants or large boulders. The diver holds the data board in front of them and records data periodically so that they could maintain fish counts and size estimates with minimal distraction. If there is an intervening obstacle, the transect continued over it so long as the depth change was less than 2.5 m. If the obstacle is greater than 2.5 m in height, the transect circumvented it. Transects are completed even if sand is encountered. When there was sand for more than 5 m and it appeared that the habitat continued primarily as sand, the transect direction is changed to the minimum necessary to remain on rocky habitat. Physical data collected on each transect included observation depth (m), water temperature (C°), horizontal visibility (m), surge (0-4 relative scale), and kelp canopy cover (%).

Transects are completed in 3-6 minutes depending on the number of fishes and the complexity of the habitat. Upon completing a transect, the divers then swim to the starting point of their next replicate transect within the same zone by choosing a haphazard direction along a similar depth contour. The preferred distance between transects is at least 10 m.

Canopy transects can be completed at two levels of expertise. 1) a fully trained scientist who is familiar with young-of-year (YOY) fishes. At this level fishes of all sizes are enumerated and size classed. 2) a normal scientific diver who is proficient in identifying and sizing fishes on benthic and midwater transects. These divers would record all adult and subadults by species and YOY's could be recorded at higher taxonomic levels.

## D.3 Invertebrate and Macroalgae sampling

Swath, sea urchin sampling and uniform point contact (UPC) are conducted within each depth zone, a total of eight 30 m x 2 m replicate transects are sampled. Transects are deployed beforehand parallel to the bathymetry and maintained within a  $\pm$  2.5 m depth range. As with the fish transects, if there is an intervening obstacle, the transect is continued over it unless it was greater than 2.5 m in height, in which case the transect circumvented it. Visibility of at least 3 m is necessary.

### D.4 Swath Sampling

The purpose of the swath sampling is to estimate the density of conspicuous, solitary and mobile invertebrates as well as specific macroalgae. Individual invertebrates and plants are counted along the entire 30 m x 2 m transect. Transects are completed even if sand is encountered but when there was sand for more than 5 m, the direction of the transect was changed to the minimum necessary to remain on rocky habitat. Divers slowly swim one direction counting targeted invertebrates (from a pre-printed list on the data sheet) and then swim back along the transect counting targeted macroalgae. Cracks and crevices were searched and understory algae pushed aside. No organisms are removed. Any organism with more than half of its body inside the swath area is counted.

The following size criteria applied to counting macroalgal species:

- *Macrocystis* plants taller than 1 m (3.3 ft), and number of stipes per plant at 1 m above the substrate. *Macrocystis* is not subsampled.
- Nereocystis, Pterygophora, Laminaria setchellii and Eisenia arborea taller than 30 cm (11.8 in)
- Laminaria farlowii with blade greater than 10 cm (3.9 in) wide
- Cystoseira osmundacea greater than 6 cm (2.4 in) wide
- Costaria and Alaria no size restrictions

Transects are divided into three, 10-meter segments. Species that occurred in high densities (e.g., purple urchins) are sub-sampled if greater than 30 individuals occurred within any of the three 10 m segments on a transect. *Macrocystis* is not subsampled. Normally a diver counts all target species within each 10 m segment, but when 30 individuals of one species are counted, the diver records the meter mark at which the threshold abundance is reached and then stopped counting that species for the remainder of that segment. The species continued to be counted at the start of each following segment and the same threshold abundance rule was applied. The subsampled abundances are then extrapolated per segment to calculate an estimated total abundance per transect. Considering their paucity for the majority of the SCB the size and species of any abalone is recorded.

## D.5 Uniform Point Contact Benthos Sampling

Percent cover of substrate type, substrate relief and benthic organisms are recorded at each meter mark along the 30 m transect tape. Substrate percentages in the following categories are estimated within each 10 m segment: bedrock ( $\geq 1 \text{ m}$ ), boulder (1 m), cobble ( $\leq 10 \text{ cm}$ ), and sand. Substrate relief is the maximum relief within a rectangle centered on the point that is 0.5 m meter along the tape and 1 m meter wide (Figure 2-4). To contact benthic organisms, the line is pushed down and the species under the tape is recorded. If the line could not contact the substrate, the diver's finger was used to mark the spot. Epiphytes, epizooids and mobile organisms are not recorded. If the contact point was on a blade of *Laminaria*, brittlestars or the sea cucumber *Pachythione rubra*, the organism under the point is recorded and it is noted that the point was under one of these organisms. The superlayer is also recorded. In addition to quantifying benthic organisms, the following types of bare substrate are recorded, if contacted: rock, sand, shell debris, and mud. Considering their paucity for the majority of the SCB the size and species of any abalone is recorded.

### D.6 Sea Urchin Sampling

In order to gain a more accurate estimate of the size frequency distribution of local sea urchins populations, specimens are collected and measured in the areas on and around each transect. In areas where urchins are abundant at least 100 red and 100 purple urchins are collected and their test diameters measured to the nearest centimeter. Specimens were collected from each depth zone and multiple areas of the site, if possible. To avoid bias in size measurements, all emergent urchins are collected from each patch unless the patch is very large, in which case only a portion of the patch is completely collected. Urchins are measured either underwater or on the boat. Very small urchins (< 1 cm) under the spine canopy of larger urchins are not measured. If it is not possible to collect 100 of each species within a total dive time of one hour, the search for urchins is suspended. Considering their paucity for the majority of the SCB the size and species of any abalone is recorded.

## E. Special Studies

## E.1 Oil Rig Surveys

Oil rigs have a previously determined optimal sampling strategy due to their configuration. Midwater community surveys will be conducted via SCUBA transects at six of the seven petroleum platforms on the San Pedro Shelf (Edith, Eureka, Eva, Esther, and the Ellen-Elly complex and five in the Santa Barbara Channel (Gilda, Grace B, Platform B, Holly, and Irene. Conspicuous fish counts will be collected via fish transecting methods described by Love et al. (2003). A dive team descended to the first crossbeam above 31 m and followed a rectangular transect pattern along the major horizontal crossbeams. Upon completion at the 30m level, divers ascended to the next crossbeam and repeat the same transect pattern. Every major horizontal crossmemeber was surveyed from three major depth zones: Level 1, range 1 to 10 m; Level 2, range 11 to 20m; Level 3, range 21 to 32 m (Love et al. 2003). Survey divers identified, counted and estimated the size for all fish encountered in a standardized volume along the structure. Fish size estimation was done using five centimeter bin units. The second diver functioned as a safety diver, as well as periodically operating a digital video camera. The video footage was used for groundtruthing fish identification and as a method of controlling for observer variability.

## E.2 Port of Los Angeles Surveys

Studying the reefs of the Port of Los Angeles, situated at the center of the SCB, is important for a variety of reasons. First, the Federal Breakwater and associate rocky groins constitute the largest reef complex in the SCB. What percentage of the total reef habitat in SCB this represents is currently unknown. From the data products generated under the first study question, we will be able to determine the contribution of these structures to amount of hard substrate in the Bight. Secondly, there is limited data on the biological resources associated with these reef structures (Froeschke et al. 2005). Due to the high relief reefs and continual kelp coverage, these structures contribute significant amounts of resources (biomass and species diversity) to the region. The Port of Los Angeles has long been a focus of pier, shore and jetty fishing. These activities are likely to increase in scope and magnitude in and around the Port. There is the long term potential to increase these nearshore-fishing opportunities and creating a research program that will generate data to evaluate these opportunities is timely and necessary. Thus, there is a necessity to collect and interpret data about the organisms, which are being extracted by these activities. In addition, this research effort will augment the current biological baseline survey being conducted in the Port.

Five sites (Figure 7) in the Port during the 2008 sampling season will be surveyed by the Southern California Marine Institute.. The first is the Federal Breakwater proximate to Cabrillo Beach. This site will be particularly important for generating data that can be used in the development of a fishing pier at that location. The second and third sites are Federal Breakwater around Angel's Gate. These sites are intensively fished and due to a variety of physical factors, (i.e. depth, relief, currents) support a diverse kelp and rocky reef ecosystem that is highly productive. The fourth site is the rocky groin on the perimeter of the shallow water habitat. These types of habitats were shown to be highly productive in San Diego Bay (Pondella et al. 2006). The fifth site is the rocky perimeter of Pier 400.

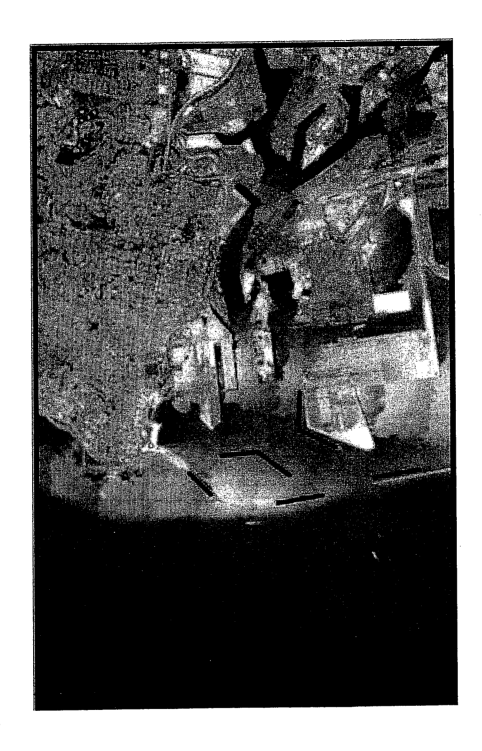


Figure 7. Study sites in the Port of Los Angles for the Bight 08' Rocky Reef study.

## E.3 Artificial Reef Surveys

Known artificial reefs in the SCB have been mapped and are included as their own GIS layer. Surveys of artificial reefs will follow the same protocols as the natural reefs. The principal investigator based upon reef configuration will determine the allocation of replicates. In addition to the five sites in the Port of Los Angeles and the breakwaters of King Harbor, Redondo Beach we are targeting all of the artificial reefs in Los Angeles and Orange Counties.

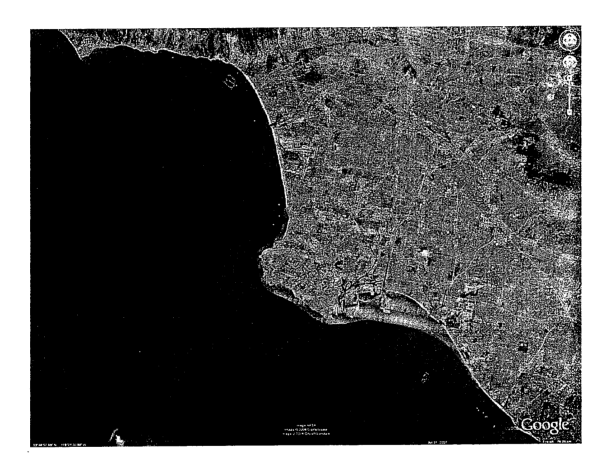


Figure 8. Locations of artificial reefs in Los Angeles and Orange Counties.

## E.4 Reef Check California (RCCA) Surveys

RCCA protocol has been modeled after the CRANE and PISCO methods. The sampling unit is identical to CRANE/PISCO methods, 30 x 2 m (x 2 m for fish). An RCCA site is 250 m of linear coastline while CRANE/PISCO sites are 500 m split into 2 areas of approximately 250 m. When compared to half, either the upcoast or downcoast area, of a CRANE/PISCO site RCCA has the same sample size for benthic surveys (n = 6) and a slightly higher replicate count, 18 instead of 12 replicate transects, for fish surveys. When designing a monitoring protocol, it is important to match the scientific skills of the intended users with the scientific requirements of the program. By selecting a subset of key indicators and requiring rigorous training, testing and certification, the RCCA monitoring protocol has been specifically designed

to suit the State's management needs at a level that can effectively utilize the vast resources of community-based RCCA trained divers. The RCCA protocol indicator species list is smaller overall than the PISCO/CRANE list in order to ensure the data quality of RCCA surveys, while still providing key information needed to improve nearshore marine management in California. All the RCCA indicator species are also surveyed by PISCO/CRANE. All comparable metrics from the RCCA surveys will be used.

In Bight 08' we will conduct a calibration experiment between the RCCA and those being conducted by volunteers and scientific divers. These will be blind comparisons conducted this fall. The remaining RCCA surveys and dates are listed in Table 6. The regional coordinators of the scientific dive teams will coordinate with Colleen Wisniewski RCCA's Southern California Program Manager (colleen@reefcheck.org; 619.255.9706) to survey the remaining unoccupied sites in the reef draw so that they may be as temporally close to the RCCA surveys as possible. SCCWRP and the rocky reef committee in coordination with RCCA will examine all common metrics from the two programs in the calibration study.

Table 6. Remaining RCCA sites that overlap with Bight 08' stations in the SCB and potential sampling dates.

| Site_Name                        | Latitude | Longitude | Fall 2008 (Sept-Nov)     |  |
|----------------------------------|----------|-----------|--------------------------|--|
| Naples Reef                      | 34.4219  | -119.9515 | 10/4/2008-potential date |  |
| IV Reef                          | 34.4031  | -119.8661 | 10/11/2008-potential da  |  |
| Cueva Valdez                     | 34.055   | -119.81   | 10/29/2008               |  |
| Malaga Cove                      | 33.8037  | -118.3984 | begin 0ct 12             |  |
| Little Corona Del Mar            | 33.5898  | -117.8687 | oct 25 begin             |  |
| Heisler Park - (LBAOP)           | 33.5423  | -117.7950 | oct/nov                  |  |
| Crystal Cove-(LBAOP)             | 33.5714  | -117.8412 | oct/nov                  |  |
| Salt Creek (LBAOP)               |          |           | oct/nov                  |  |
| Torqua                           | 33.3830  | -118.35   | late sept                |  |
| Del Mar                          | 32.9714  | -117.2722 | Oct LG boat??            |  |
| S. Solana Beach                  |          |           | maybe late October??     |  |
| North Hill Street (N Point Loma) | 32.7286  | -117.2650 | start sept 13            |  |
| BroomtailReef (S Point Loma )    | 32.6942  | -117.2681 | start Oct 18             |  |

# F. Anthropogenic Effects

Critical to various resource managers concerns and needs is the development of a reef index of health. The data generated under the second study question will include all parameters necessary for the evaluation of this index. We will form a subcommittee to oversee this process study. The initial index development will begin with at least two datasets (CRANE and VRG SMBRC reef study) and optimally then be applied to the Bight 08' data.

We currently recognize that there are various natural and anthropogenic factors affecting reef communities on localized scales. These include harmful algal blooms (HAB), turbidity, river plumes, sedimentation, overfishing, pollution, marine protected areas (MPA's), and kelp bed restoration. Our goal is to overlay the natural biological conditions determined in this program with the various data layers generated in the other Bight 08' programs enabling the beginning of a understanding of how these various factors may relate to each other. This will facilitate perhaps more detailed process studies of these potential effects.

## G. Liability and Diver Safety

Divers must adhere to the "scientific diving" guidelines of the American Academy of Underwater Sciences (AAUS) or equivalent dive programs. "Scientific diving" gives the researcher much more regulatory flexibility for complex tasks than "commercial" divers. Scientific diving is defined in Cal/OSHA regulations in Title 8 of the California Code of Regulations (8CCR) in section 6051 et. seq. The parallel Federal OSHA reference is 29 CFR 1910.402. Federal and Cal/OSHA have granted an exemption from the rigid commercial diving standard/regulations, for scientific diving. This exemption is allowed ONLY if the diving operations are performed solely as a necessary part of a scientific, research, or educational activity by employees and students whose sole purpose for diving is to perform scientific research tasks. In addition to this mandate, the following elements of a scientific diving program must be established and maintained to qualify as a scientific diving program. Strictly adhering to safe scientific diving practices under the guidelines of AAUS allows the Cal/OSHA exemption to be enacted. In addition participating institutions must carry a minimum of \$1,000,000 general liability insurance.

Reef Check California (RCCA) utilizes volunteer divers. They use very specific language when divers go through the training course emphasizing that divers conduct RCCA survey dives at their "own will" and they use "the safe diving practices they were taught in their scuba certification course". When divers go through a RCCA Training Course the RCCA staff who teach the course are covered by a group professional liability insurance policy with a \$2 million aggregate which they purchase through NAUI. The policy provides the typical coverage all scuba instructors carry in California. The divers sign NAUI releases, an RCCA release, and a release for whatever dive charter boat we use for the training.

For this reason, the vast majority of RCCA surveys are NOT conducted under a home institution's AAUS auspices, however, basic scientific guidelines outlined by AAUS are followed (e.g. alternate air souce, buddy system, etc.). RCCA does have divers that are AAUS affiliated from university and agency partners (i.e. UCSB, HSU, CDFG and MLML) that do conduct RCCA dives under AAUS auspice of their home institution when we use boats that require that, such as CDFG or Sanctuary/NOAA boats for surveys. The home institution writes the LOR and they assume the liability for that diver. For the actual surveys volunteer divers conduct them at their "own will" meaning that they were going diving anyway and chose to conduct a RCCA survey when they are underwater. They often charter boats for surveys and these operate just like any dive charter in that the vessel operator assumes the liability for all divers on the boat.

# H. Timeline and Report Chapters

**Timeline** 

Field Sampling: 6/1/2008-12/31/2008

Data Submittal: 3/31/2009

QA/QC: 5/30/2009

Analysis>Oral Report: 12/31/2009

Written Report: 6/30/2010

Chapters

Marine Protected Areas
Time Series Assessment
Assessment Index Development
Reef Mapping
Biological Assemblages
Artificial reef vs natural reef comparison
Rigs vs natural reef comparison
Utilization of RCCA data
Integration with other Bight 08' components

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