

2015

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
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## Recommended Citation

Pondella, Daniel II; Williams, Jonathan P.; Claisse, Jeremy; Schaffner, Rebecca; Ritter, Kerry; and Schiff, Ken (2015) "The Physical Characteristics of Nearshore Rocky Reefs in The Southern California Bight," *Bulletin of the Southern California Academy of Sciences*: Vol. 114: Iss. 3.

Available at: <http://scholar.oxy.edu/scas/vol114/iss3/1>

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# The Physical Characteristics of Nearshore Rocky Reefs in The Southern California Bight

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## The Physical Characteristics of Nearshore Rocky Reefs in The Southern California Bight

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*Abstract.*—We present a GIS method for mapping and characterizing nearshore reef habitats. Utilizing this technique, we were able to successfully map all nearshore (<30 m depth) rocky reefs in the Southern California Bight and then quickly assess and characterize these data layers with expert opinion. The southern California coastline is 1198 km in length, with the eight Channel Islands and mainland comprising 503 km and 695 km of coastline, respectively. This is approximately the same amount of coastline as the rest of California. Within this region, we identified and characterized 122 natural reefs comprising 49,055 hectares, which is 26.6% of the 184,439 ha of nearshore habitat in the bight, the remainder comprised of soft bottom. Reefs varied appreciably in size ranging from 6 – 2498 ha. We sampled a subset of these reefs using a generalized random tessellation stratified design and quantified their physical characteristics as measured by scuba surveys. The reefs also varied with respect to habitat type and five distinct sub-habitat types varying from sheer oceanic pinnacle reefs to low-lying cobble were observed. The distribution of reef types varied between the mainland and islands. Island reefs were, in general, higher relief and had a greater percentage of rocky substrate. Mainland reefs generally had lower relief and a higher percentage of sand and cobble substrates.

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The Southern California Bight (SCB) is a unique and increasingly critical stretch of the California coastline. The physical constitution of the coastline along the mainland SCB is primarily picturesque sandy beaches, broken up by rocky-headlands. In contrast, the remainder of the state is dominated by iconic palisades associated with the coastal uplift from the shearing of the right-lateral strike slip-transform San Andreas fault system (Zoback et al. 1987). Similar and associated strike-slip faults and resulting uplift are the origins of the major coastal headlands in the SCB that are broken up by sandy beaches (Emery 1960). The San Andreas fault system that runs along the coast in central and northern California moves inland proximate to Point Conception the upper limit of the bight. The SCB is floored by a ~300 km wide region of extensively faulted and extended continental crust comprising Mesozoic metamorphic and intrusive igneous rock as well as Neogene sedimentary and volcanic units (Crouch and Suppe 1993). This region of submerged continental crust is referred to in the geological literature as the California Continental Borderlands (CCB). It differs markedly from the continental shelf north of Point Conception, which is typically less than 100 km wide. The northern end of the CCB is formed by the east-west oriented Transverse Ranges, a large fault-bounded crustal block that

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underwent 90° of clockwise rotation between 15 MYA and 5 MYA, the age of the SCB (Luyendyk 1991). The unique east-west transverse ranges of southern California extend through the CCB as the Northern Channel Islands (San Miguel, Santa Rosa, Santa Cruz and Anacapa) and, as such, these islands are comprised of metamorphic and igneous rock (Atwater 1998). Differential subsidence along the many faults that cut the CCB has produced the distinctive topography of islands separated by ~1 km deep basins. Rotation of the transverse range block and the submergence of extended continental crust in its wake created the SCB from a preexisting coastline that had relatively straight, NW-SE trend and continuous with central and northern California (Atwater 1998).

The Northern Channel Islands currently appear as extensions of the Santa Monica Mountains and were all connected at the last glacial maximum (Graham et al. 2003). The orientation of these islands is an indication of the torsion caused by the shear of the North American and Pacific Plates forming the SCB during the Miocene (Atwater 1989). The subsequent uplift of metamorphic rock from the Catalina Schist formed Catalina Island. Meanwhile, San Nicolas Island is primarily an eroding anticline comprised of sandstone and shale marked by characteristic marine terraces with some igneous rock (Kemnitzer 1933). In contrast, Santa Barbara Island juts imposingly out of the sea with vertical cliffs up to 150 m in height and is comprised of brittle igneous rock, which exhibits less pronounced marine terracing. Kemnitzer (1933) also noted that a rock sample he received from Begg Rock, an exposed pinnacle reef 8 km off the west end of San Nicolas Island was also volcanic. San Clemente Island lies on the San Clemente fault, is formed of volcanic rock and has an anticlinal structure and prominent marine terracing (Olmsted 1958). The origins of the various rocky reef habitats in the SCB are diverse and complex, with considerable spatial variability.

It was previously estimated that the amount of nearshore reef habitat (< 30 m depth) was proportional to the rocky intertidal habitat, approximately 15% of the mainland (Stephens et al. 2006). The southern California islands, however, support a greater proportion of coastal reefs versus soft substrate in the nearshore environment (Ebeling 1980, Pondella and Allen 2000). 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 and pollution) and subject to harmful algal blooms (Stull et al. 1987, Horner et al. 1997, Dojiri et al. 2003, Schiff 2003, Love 2006, Pondella 2009, Foster and Schiel 2010, Sikich and James 2010, Erisman et al. 2011), which in many instances are not well understood and in all cases necessitate a bight-wide perspective and coordination to contextualize and manage. These reefs have been impacted by sewage, habitat loss, runoff and climate change and, as such, can serve as a model for dealing with these complex anthropogenic interactions (North 1964, Steneck 2002, Ford and Meux 2010). It has been demonstrated that large-scale management actions can have significant positive effects on this complex ecosystem (Pondella and Allen 2008). In 2012, a network of Marine Protected Areas (MPAs) was created throughout the Bight (CDFG 2012). These MPAs were generally placed on rocky headlands, as this habitat is limited in the region. This limited reef habitat was the most contentious issue during the implementation process even though the amount of this reef habitat and the relative spatial distribution and characterization remained unknown making current and future evaluations difficult (Pondella 2009). Marine Protected Areas in California limit catch of extractable resources within their boundaries (CDFG 2012). The establishment of these MPAs, while not specifically designated as fishery management tools during implementation, was in part due to the decline of commercial and recreational fisheries. Fisheries associated with rocky reefs in the region have been particularly impacted. Examples include rockfishes (Love et al. 1998), abalone (CDFG 2005) and most recently the kelp and sand basses (Erisman et al. 2011), and these serial depletions have caused

significant socioeconomic damage. A critical task for advancing various research, restoration, assessment and resource management programs is the quantification and characterization of this nearshore habitat.

While general biogeographic patterns have been discerned for this ecosystem (Murray and Littler 1981, Pondella et al. 2005), the gap in our knowledge of the quantity, structure and habitat quality of shallow nearshore reefs in the SCB is surprising. These gaps in knowledge are similar in other ecosystems where management actions need to be implemented and managers are challenged by a paucity of quantitative data (Mumby and Harborne 1999, Pittman et al. 2011). Further complicating our understanding of this nearshore ecosystem is the necessity of modeling processes on both small and large spatial scales ( $10^1$ – $10^5$  m) (Garcia-Charton 2004) as physical forcing and associated oceanographic conditions will be critical for contextualizing reef performance into the future. Similarly, easily expressible metrics of ecosystem health are needed for managers and non-scientific audiences. While the declines in fishery species are well documented, the effects of pollution on rocky reefs in this area are not well understood. Whether analyzing pollution, fishing practices, or ecological performance (including MPA effectiveness), these processes are all couched within the extent, characteristics and variation in the underlying habitat. Here we report on a novel method to determine the spatial scale of reefs in the SCB. Then, we contextualize this system by describing the underlying substructure and amount of nearshore rocky reefs in the region establishing a template for future research.

#### Materials and Methods

The methods in this study were composed of three sections. First, we assembled and mapped all the available GIS layers for the region. The remote sensing techniques used in this study did not characterize reef types. Thus, these hard bottom layers were then reviewed by experts in the region to determine accuracy and characterize habitat types. Following this mapping exercise, we conducted a stratified random draw to determine sites for a field-sampling program based upon biogeographic region (which were based upon fish assemblages) insuring statistically equal representation of reefs throughout the SCB. The field-sampling program then characterized a subset of reefs allowing inferences to the reef types of the SCB as a whole.

*Mapping.*—The best available compilations of mapped rocky reef habitat in the SCB were assembled using GIS. These included maps of hard bottom habitats and kelp canopy (Kelner 2005). 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 these 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 reefs (< 30 m depth) (Figure 1) and categorized each as either a major reef complex, patchy reef complex, cobble reef, offshore or pinnacle reef, or manmade. Reef dimensions were made based upon the available GIS layers, while reef types were based upon expert opinion. The size of each reef was calculated in GIS and categorized as large, medium or small based upon the distribution of reef sizes. All other nearshore (< 30 m depth) substrate was classified as soft bottom. In better-studied regions (e.g., Palos Verdes, Santa Catalina Island) investigators identified reefs on a finer scale (continuous reef tracts were identified as multiple smaller reefs). Therefore, so as not to bias the sampling draw by these regions for the survey portion of this study (see below), reefs in these regions were grouped into larger reef areas. Similarly, to not deemphasize large reef tracks, reef designations were adjusted to be as consistent as possible in size and distribution throughout the bight while mindful of natural habitat gaps. At Horseshoe Kelp in Los Angeles County and Point Loma, the large reef areas were broken into two and three reefs, respectively, for the sampling draw so as to not underestimate their impact.

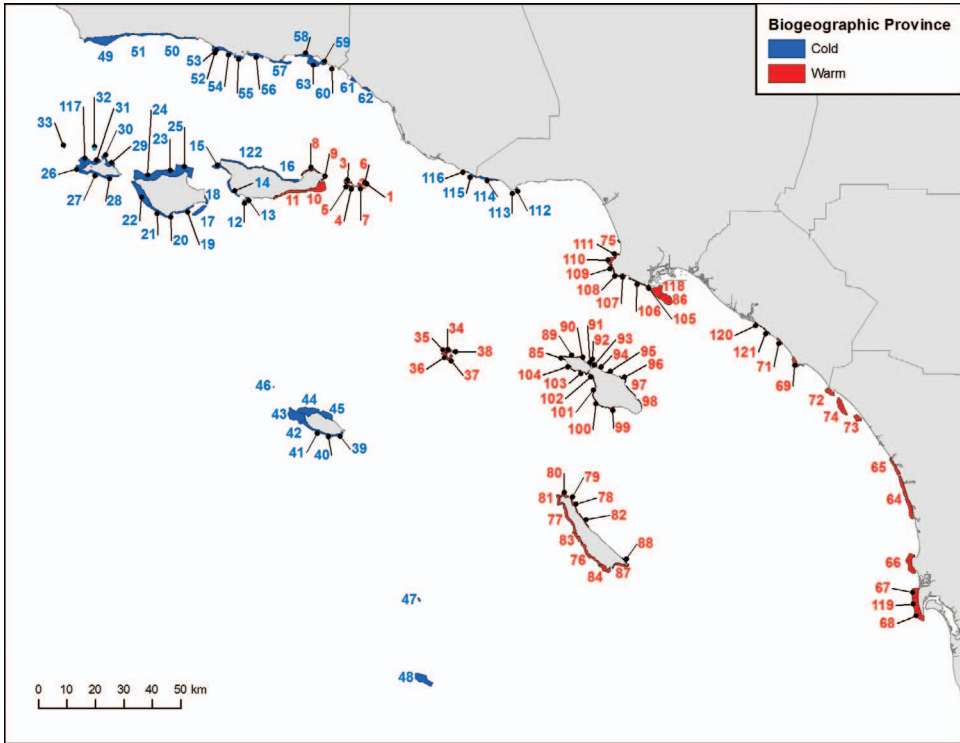


Fig. 1. Nearshore rocky reefs of the SCB. Reefs are color coded by biogeographic province (cold vs. warm) and numbers correspond to the table used for the sampling draw (Appendix 1).

*Station Draw.*—Reefs were coded as island or mainland within each biogeographic province, San Diegan (warm temperate) or Oregonian (cold temperate). Biogeographic province (Appendix 1) was determined for the eight Channel Islands by biogeographic assessment of benthic fish assemblages studied during the 2003–04 CRANE survey (Tenera 2006). In this biogeographic analysis young-of-year (YOY) fishes whose density is seasonal, and highly abundant pelagic species (*Engraulis mordax* and *Sardinops sagax*) present at only two sites, were excluded from the data set. All statistics were run using PRIMER (version 6). The number of fishes observed by station was Log (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 using 45% similarity ellipses calculated from the Bray-Curtis cluster the biogeographic regions were determined (Figure 1, Appendix 1). Mainland reefs were divided along previous described biogeographic assemblages utilizing Santa Monica Bay as the faunal break between Oregonian and San Diegan faunas (Horn and Allen 1978, Horn et al. 2006). Manmade reefs (i.e., 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 1; Appendix 1) from this map were selected using a nested random draw (Stevens and Olsen 2004), a probability-based design developed for monitoring aquatic resources, through EPA’s Environmental Monitoring and Assessment Program (EMAP) (Stevens 1999). The advantage of the generalized random tessellation stratified design (GRTS) is that it allows for random sampling in a way that provides good spatial coverage (without the clumping of sites often seen with simple

random sampling). In addition, various strata or subpopulations can be defined and weighted proportionally to a host of subpopulation characteristics (e.g., the size of the resource, the size of the reef, variability of subpopulation estimates) so as to maximize efficiency when estimating population totals or comparing among subpopulations. Two additional reefs (Escondido and Big Rock) were not included in the random draw but were sampled as a part of this study to fill in a gap in Santa Monica Bay.

*Field Sampling.*—teams of SCUBA divers that accessed sample sites from a research vessel collected data visually. A single site consisted of at least 250 m of reef habitat. Within each site four depth strata (if present) were sampled and geo-referenced. These strata were the inner (~5 m), middle (~10 m), outer (~15 m) and deep (~25 m) portions of a natural reef. Within each depth stratum Uniform Point Contact (UPC) sampling protocol was completed. Therefore, the maximum sampling effort for a site includes 8 UPC transects – 2 transects per each of the 4 depth strata. All transects were 30 m in length. Substrate type and relief were recorded at each meter mark along the 30 m transect tape to estimate percent cover. Substrate type was defined as: bedrock (>1 m), boulder (1 m–10 cm), cobble (<10 cm), or sand. Substrate relief was defined as the maximum relief (0–0.1 m, 0.1–1 m, 1–2 m or >2 m) within a rectangle centered on the point that is 0.5 m along the tape and 1 m wide. The percentage of each type of substrate category (bedrock, boulder, cobble or sand) was determined by pooling the number of contact points for all replicates at each site by category, and dividing the sum of each category by the total number of contact points at that site. Percentage of reef relief category (0–0.1 m, 0.1–1 m, 1–2 m or >2 m) was calculated in the same manner. Reef structure categories (% relief and substrate) were square root transformed and normalized prior to being clustered using Euclidean distances.

## Results

In our calculations the southern California coastline is 1198 km in length. The islands comprise 503 km of coastline while the mainland coast has a length of 695 km. On the mainland, rocky reefs are offshore (within 500 m) of 176 km (25.4%) of the coastline. At the islands, reefs are offshore of 377 km (75.1%) of the coastline. For the islands the faunal break was in the middle of Santa Cruz Island, on the mainland it fell in the middle of Santa Monica Bay (Figure 1). In the cold temperate region reefs span offshore of 290 km of the coast and in the warm temperate region they span 263 km of coastline. We identified 122 natural reefs (< 30 m depth) comprising 49,055 hectares in the SCB (Figure 1, Table 1). A greater fraction (60.8%) of reefs were found in the cold temperate. This was in part due to the Santa Rosa and San Nicolas Islands where the greatest expanse of reefs were identified (9088 and 5250, respectively). A priori, eighty-nine reefs were classified as major reef complexes, seventeen as patchy reef areas, two cobble reefs, and twelve pinnacle/offshore deep reefs (Appendix I). 10,164 ha of the reefs identified in this study were previously described as soft bottom habitat. Demarcated by the 30-m isobath, there are 184,439 ha of nearshore habitat in the bight, of which reefs comprised approximately a quarter (26.6%) while the remainder was sand.

Natural reefs (< 30 m depth) ranged in size from 6.2 (Begg Rock) to 2498 ha (Cojo) followed by Talcott at Santa Rosa Island (2493 ha) (Appendix 1). The total for three Point Loma reef designations, which are continuous, is 2296 ha. Santa Rosa and San Nicolas Islands contained the largest contiguous reef tracks and kelp beds in the SCB. The lee of Santa Rosa Island (Rodes, Talcott and Carrington Point) comprised 5284 ha and the four reefs at west end of San Nicolas Island comprised 4663 ha. On the mainland, Cojo Anchorage was the largest reef (2498 ha) followed by three Point Loma reefs. The mean size of a natural reef was 409 hectares (sd  $\pm$  497). The distribution of reef areas was plotted and reefs were classified into three size classes. Sixty-

Table 1. The following metrics for the Southern California Bight are summarized below for the islands, mainland, the cold temperate (Oregonian) and warm temperate (San Diegan) provinces: the length of the Southern California coastline (Mexico to Point Conception); reef coastline length in km (reefs which are within 500 m of the coast); and the area of natural reef habitat. The total amount of nearshore habitat in SCB is 184,439 and the non-reef habitat is primarily sand.

| SCB coastline length (km)  |         |         |         |
|----------------------------|---------|---------|---------|
| Mainland                   | 694.5   |         |         |
| Island                     | 502.7   |         |         |
| Total                      | 1197.2  |         |         |
| Reef coastline length (km) |         |         |         |
| Mainland                   | 176.2   | Cold    | 290.7   |
| Island                     | 377.4   | Warm    | 262.9   |
| Total:                     | 553.6   | Total:  | 553.6   |
| Reef habitat (ha)          | Cold    | Warm    | Total   |
| Mainland                   | 8213.8  | 10823.6 | 19037.4 |
| Island                     | 21587.4 | 8430.1  | 30017.4 |
| Anacapa                    |         | 545.1   | 545.1   |
| Cortez Bank                | 1359.6  |         | 1359.6  |
| San Clemente               |         | 3593.2  | 3593.2  |
| San Miguel                 | 3461.8  |         | 3461.8  |
| San Nicolas                | 5249.9  |         | 5249.9  |
| Santa Barbara Island       |         | 888.5   | 888.5   |
| Santa Catalina             |         | 931.1   | 931.1   |
| Santa Cruz                 | 2365.4  | 2472.3  | 4837.7  |
| Santa Rosa                 | 9087.5  |         | 9087.5  |
| Tanner Bank                | 63.2    |         | 63.2    |
| Grand totals:              | 29801.2 | 19253.7 | 49054.9 |

seven reefs were classified in the small category (6–293 ha), with 40 as medium (325–932 ha) and 13 as large (1086–2498 ha). Reef size categories had a mean of 95 ha ( $sd \pm 69$ ) for small reefs, 558 ha ( $sd \pm 183$ ) for medium reefs and 1567 ( $sd \pm 484$ ) ha for large reefs.

To begin to assess the range in physical habitat characteristics of the nearshore rocky reefs in the SCB, we began with a physical characterization of the reef habitat including substrate type and relief (Appendix II). Island reefs were primarily composed of bedrock or boulders (85.9%) while mainland reefs had a more even mix of substrate types (Figure 2). Nearly half (47.8%) of mainland reefs had a 0–0.1 m relief – more than double the fraction at the islands (23.3%). The amount of 1–2 m and >2 m relief reef habitat at the islands were 2 and 6 times the fraction found on the mainland, respectively. For relief, breakwaters were generally more similar to island reefs. Reef structure, classified by relief and substrate through cluster analysis and overlaid on a nMDS plot (Figure 3; Appendix II), varied from an oceanic pinnacle (Begg Rock) that was a sheer vertical structure composed of bedrock and an intertidal component to mainland reefs such as Carp Reef with large fractions of sand with little relief. Five reefs were not classified into a reef type (Figure 3) since they did not form distinct clusters in the cluster analysis (i. e., had relatively high distance from the other reefs). Five reef types were found. Type 1 included a pinnacle reef (Begg Rock) and breakwaters comprised almost completely of bedrock or large boulders. The second grouping (Type 2) was low relief and cobble reefs (Carp Reef and La Jolla) that had significant fractions of sand. Type 3 reefs were predominantly island reefs with some exceptions (Big Rock, Cabrillo Breakwater, Point Loma North, Point Vicente and Little Corona). These reefs were almost completely composed of high relief (1–2 m) bedrock.



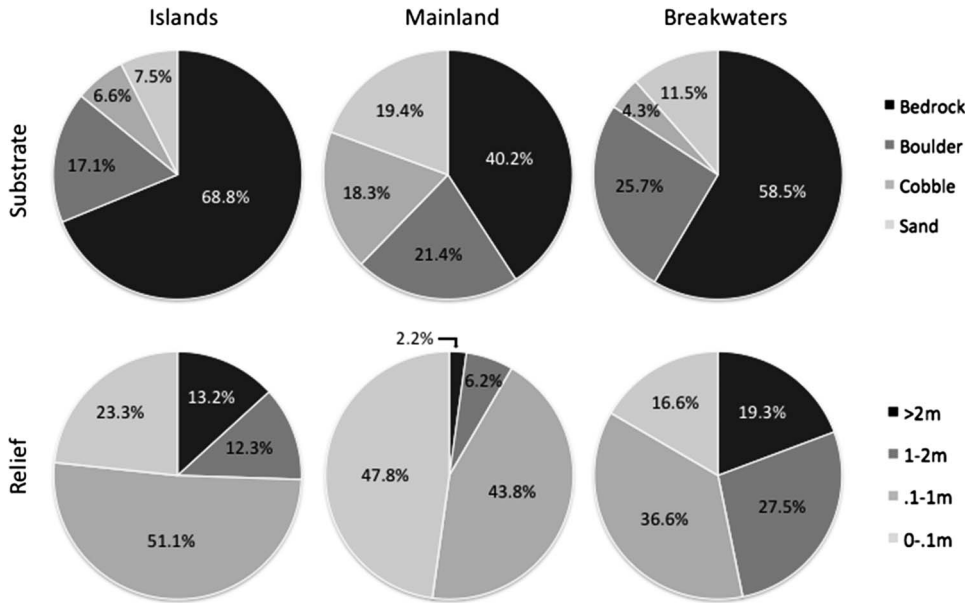


Fig. 2. Substrate type and relief categories for island reefs, mainland reefs and breakwaters.

Alternatively, Type 4 reefs were predominantly mainland reefs with three island reefs (East Quarry, SCAI, Lil Flower, SCLI, and Lion's Head, SCAI). These reefs were comprised of bedrock and boulders with large fractions of lower relief (0–1 m) components. Type 5 reefs were bedrock reefs that were primarily flat (0–0.1 m relief). Thus, reefs can be grouped into five major reef categories: low relief and cobble (Type 2), flat reefs (Type 5), moderate relief (Type 4), high relief (Type 3), and pinnacles (Type 1). Three of these reefs (Banana Rock, Southeast Rock and Point Dume), found on the perimeter of the nMDS plot, were pinnacle reefs (similar to Type 1) that jut abruptly up from a sandy substrate. These types of habitats can be particularly difficult to sample with a 30 m tape, as portions of the transect may wind up on the sand, obfuscating the results.

#### Discussion and Conclusions

While the 122 natural reefs that were identified in the SCB spanned three orders of magnitude in size (6 to 2498 hectares), most were relatively large major reef complexes and they were distributed throughout the San Diegan (warm temperate) and Oregonian (cold temperate) biogeographic regions. Island reefs tended to be higher relief, primarily bedrock. In general Mainland reefs were lower relief and had more variable substrate composition. Mainland reefs typically were associated with littoral cells and longshore sediment transport and have larger fractions of sand (Figure 2)(Inman and Frautschy 1966). We report that approximately a quarter of the nearshore (<30 m) habitat of the bight is comprised of rocky reef habitat. This is a greater percentage than would be expected from just analyzing the GIS layers available in 2008 (Kelner 2005) or from an extrapolation based upon rocky intertidal habitat (Stephens et al. 2006). This technique was successful at elucidating some generally unexpected patterns. The largest reefs in the SCB and the western coast of North America were at Santa Rosa and San Nicolas Islands. The kelp forest on west end of San Nicolas Island, while not the longest in terms of linear coastline, illustrated the utility of this study. The potential contribution of large reef islands

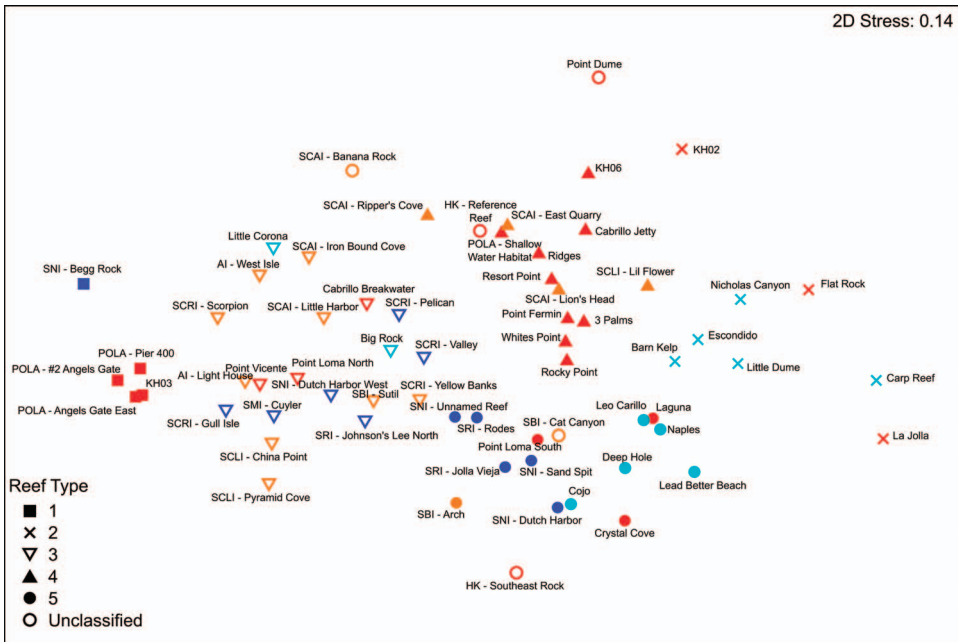


Fig. 3. Reef structure nMDS plot based on Euclidean distances using UPC substrate and relief measures. Reef Type determined by cluster analysis. Colors refer to biogeographic provinces: blue = cold temperate islands, orange = warm temperate islands, light blue = cold temperate mainland, red = warm temperate mainland.

habitats to the ecology of this region is important. This study also identified a substantial amount of the previously described soft bottom habitat as hard bottom by experts and over flight data of giant kelp canopy. Part of this difficulty is that side scan surveys are limited to the perimeter of kelp beds and the nearshore environment changes over time, but utilizing multiple data layers increases the detection of reefs. More fine-grained reef mapping approaches have been and continue to be developed since this program (e.g., Claisse et al. 2012, Parnell 2015). Incorporating more data layers in the future will increase the accuracy of this reef layer.

What is evident is that the nearshore rocky reefs in the SCB are highly variable in terms areal extent and physical habitat structure. Based upon relief and substrate characteristics alone, there are five major reef types in the SCB. Efforts need to be made to understand the influence of reef habitat characteristics (substrate type, rugosity and relief) on the associated biota (e.g., Parnell 2015). Nearshore reefs in the SCB are typically comprised of igneous, metamorphic or mudstone rock (Emery 1960). These rock types may be the cause of additional habitat variation in terms of the biota they support and the rates at which they erode. Further, the geological processes that created the reefs in the Miocene are manifested in the composition and amount of habitat. The geology of our islands and mainland, while quite variable, mirrors the composition of the proximate reefs. Where volcanic processes (Santa Barbara Island, Begg Rock) and the uplift of the Catalina Schist result in dramatic palisades, the resulting fringing nearshore reefs are also sheer and tight to the shoreline. The Northern Channel Islands are essentially a relocated mountain range and have proportionally large nearshore reefs. The eroding marine benches observed on San Nicolas and San Clemente Islands produced kelp beds. As an example, the entire offshore side of San Clemente Island is a continuous reef and the island is ~34 km in length. The geological processes observed on these islands (eroding anticlines, marine benches, sheer palisades, etc.) are mirrored in the nearshore subtidal habitat.

While macroscale processes vary considerably, individual reefs are significantly diverse as well. This habitat heterogeneity impacts the ecology of the region. In the SCB, rocky reef vertical relief was correlated with increased fish density and production with high relief reef significantly outperforming low relief reefs (Ambrose and Swarbrick 1989, Anderson 1989, Pondella et al. 2002, Pondella et al. 2006). Depth has also been shown to be a useful characteristic in modeling reef habitats (Claudet et al. 2006, Claisse et al. 2012, Parnell 2015); we did not include depth in our analyses here, but note that depth components may be a significant factor in reef performance. For instance, Horseshoe Kelp (in Los Angeles County) was only distributed in the deepest strata while many others lacked a deep stratum and some did not have a shallow stratum. A finer-scaled approach evaluating the influence of depth strata on reef performance would be beneficial. The structure, amount and distribution of reefs in the SCB vary appreciably and are important to consider in the potential performance of this system.

Approximately 122 natural rocky reefs/reef complexes comprise approximately one-quarter (26%) of the subtidal habitat in the nearshore (<30 m depth) SCB. Prior to this study, estimates of nearshore subtidal (<30 m) rocky reef habitat were inferred from the linear distribution of intertidal rock and these estimates significantly underestimated the amount of shallow subtidal reef habitat in the SCB. The mapping exercise undertaken in this region was the most exhaustive to date and is the best estimate of reef area for the region. We were able to accomplish this effort relatively quickly and inexpensively using previously collected data sets and expert interviews. Data from multiple sources including side-scan sonar, aerial overflights, satellite imagery, subtidal visual surveys and professional judgments were combined to create our estimates of habitat extent. As more spatial data sets become available, they should be integrated into more fine-scaled reef maps.

#### Acknowledgements

We would like to thank Donna Schroeder of the Bureau of Ocean Energy Management, David Kushner of the National Park Service and Bill Power of the Los Angeles Counties Sanitation Districts for their assistance in the mapping process. Scott Bogue from Occidental College assisted in the review of the geological literature. This is a product of SCCWRPs Bight '08 Rocky Reef Program and in addition was supported by the following: California State University, Long Beach; Channel Islands National Marine Sanctuary; Heal the Bay; Los Angeles Regional Water Quality Control Board; Marine Science Institute, UCSB; Los Angeles Baykeeper; MBC Applied Environmental Sciences; Merkel and Associates, Inc.; Montrose Settlements Restoration Program; National Marine Fisheries Service; Ocean Science Trust; Partnership for the Interdisciplinary Study of Coastal Oceans; Port of Los Angeles; Reef Check California; San Diego Coastkeeper; San Diego State University; Santa Monica Bay Restoration Commission; Scripps Institution of Oceanography; Southern California Edison; United States Geological Survey; US Navy.

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Appendix I. Station numbers corresponding to Figure 1, sampled reefs, biogeographic region, reef category.

| Reef # | Region        | Reef polygon     | Bioregion   | # Stations | Latitude | Longitude | Area (Ha) | Reef category     |
|--------|---------------|------------------|-------------|------------|----------|-----------|-----------|-------------------|
| 1      | Anacapa       | Landing Cove     | Warm Island |            | 34.017   | -119.369  | 45.0      | Major Complex     |
| 2      | Anacapa       | The Hump         | Warm Island |            | 34.012   | -119.390  | 91.3      | Major Complex     |
| 3      | Anacapa       | Port Rock        | Warm Island | 1          | 34.019   | -119.437  | 173.4     | Patch Reefs       |
| 4      | Anacapa       | Cat Rock         | Warm Island |            | 34.003   | -119.418  | 94.3      | Major Complex     |
| 5      | Anacapa       | Coral Reef       | Warm Island |            | 34.009   | -119.435  | 59.9      | Major Complex     |
| 6      | Anacapa       | Lighthouse       | Warm Island | 1          | 34.011   | -119.370  | 55.5      | Patch Reefs       |
| 7      | Anacapa       | East Fish Camp   | Warm Island |            | 34.005   | -119.386  | 25.7      | Patch Reefs       |
| 8      | Santa Cruz I. | Scorpions        | Warm Island | 1          | 34.050   | -119.581  | 324.5     | Major Complex     |
| 9      | Santa Cruz I. | San Pedro Point  | Warm Island |            | 34.028   | -119.525  | 103.8     | Major Complex     |
| 10     | Santa Cruz I. | Yellow Banks     | Warm Island | 1          | 33.998   | -119.544  | 1267.6    | Major Complex     |
| 11     | Santa Cruz I. | Blue Banks       | Warm Island | 1          | 33.980   | -119.651  | 776.3     | Patch Reefs       |
| 12     | Santa Cruz I. | Gull Island      | Cold Island |            | 33.951   | -119.824  | 56.7      | Major Complex     |
| 13     | Santa Cruz I. | Malva Real       | Cold Island |            | 33.958   | -119.815  | 74.8      | Major Complex     |
| 14     | Santa Cruz I. | Morris to Kenton | Cold Island |            | 33.987   | -119.874  | 393.9     | Major Complex     |
| 15     | Santa Cruz I. | Forneys          | Cold Island | 1          | 34.054   | -119.923  | 475.9     | Major Complex     |
| 16     | Santa Cruz I. | Painted Cave     | Cold Island |            | 34.067   | -119.840  | 691.5     | Patch Reefs       |
| 17     | Santa Rosa I. | Rosa Pinnacles   | Cold Island |            | 33.916   | -119.995  | 632.4     | Pinnacle/Offshore |
| 18     | Santa Rosa I. | East Point       | Cold Island |            | 33.948   | -119.969  | 144.9     | Major Complex     |
| 19     | Santa Rosa I. | Ford Point       | Cold Island | 1          | 33.915   | -120.054  | 402.7     | Patch Reefs       |
| 20     | Santa Rosa I. | Johnson's Lee    | Cold Island |            | 33.900   | -120.105  | 134.6     | Major Complex     |
| 21     | Santa Rosa I. | Chickasaw        | Cold Island | 1          | 33.910   | -120.157  | 618.0     | Major Complex     |
| 22     | Santa Rosa I. | Bee Rock         | Cold Island |            | 33.962   | -120.218  | 1871.2    | Major Complex     |
| 23     | Santa Rosa I. | Rodes            | Cold Island |            | 34.031   | -120.111  | 1131.4    | Major Complex     |
| 24     | Santa Rosa I. | Talcott          | Cold Island |            | 34.021   | -120.197  | 2492.6    | Major Complex     |
| 25     | Santa Rosa I. | Carrington Point | Cold Island | 1          | 34.041   | -120.059  | 1659.8    | Major Complex     |
| 26     | San Miguel I. | Judith Rock      | Cold Island |            | 34.034   | -120.449  | 781.2     | Major Complex     |
| 27     | San Miguel I. | Miracle Mile     | Cold Island |            | 34.023   | -120.394  | 413.7     | Major Complex     |
| 28     | San Miguel I. | Crook Point      | Cold Island |            | 34.015   | -120.339  | 427.7     | Major Complex     |
| 29     | San Miguel I. | Cuyler Harbor    | Cold Island | 1          | 34.054   | -120.341  | 427.7     | Major Complex     |
| 30     | San Miguel I. | Harris Point     | Cold Island |            | 34.071   | -120.363  | 160.3     | Major Complex     |
| 31     | San Miguel I. | Simonton Cove    | Cold Island |            | 34.059   | -120.396  | 409.3     | Major Complex     |
| 32     | San Miguel I. | Wilson Rock      | Cold Island |            | 34.100   | -120.403  | 10.3      | Pinnacle/Offshore |

Appendix I. Continued.

| Reef # | Region           | Reef polygon           | Bioregion     | # Stations | Latitude | Longitude | Area (Ha) | Reef category     |
|--------|------------------|------------------------|---------------|------------|----------|-----------|-----------|-------------------|
| 33     | San Miguel I.    | Richardson's Rock      | Cold Island   |            | 34.102   | -120.518  | 16.7      | Pinnacle/Offshore |
| 34     | Santa Barbara I. | Santa Barbara north    | Warm Island   | 1          | 33.487   | -119.036  | 82.6      | Major Complex     |
| 35     | Santa Barbara I. | Websters               | Warm Island   |            | 33.487   | -119.053  | 411.8     | Major Complex     |
| 36     | Santa Barbara I. | Sutil                  | Warm Island   | 2          | 33.470   | -119.047  | 171.7     | Major Complex     |
| 37     | Santa Barbara I. | Southeast Sealion      | Warm Island   |            | 33.466   | -119.031  | 181.3     | Major Complex     |
| 38     | Santa Barbara I. | Santa Barbara offshore | Warm Island   |            | 33.487   | -119.019  | 41.1      | Pinnacle/Offshore |
| 39     | San Nicolas I.   | Daytona Beach          | Cold Island   | 1          | 33.217   | -119.446  | 186.6     | Major Complex     |
| 40     | San Nicolas I.   | Dutch Harbor           | Cold Island   | 1          | 33.216   | -119.486  | 199.6     | Major Complex     |
| 41     | San Nicolas I.   | Station 2              | Cold Island   | 1          | 33.226   | -119.525  | 194.9     | Major Complex     |
| 42     | San Nicolas I.   | Unnamed reef           | Cold Island   | 1          | 33.246   | -119.572  | 501.5     | Major Complex     |
| 43     | San Nicolas I.   | Boilers                | Cold Island   |            | 33.273   | -119.608  | 1781.6    | Major Complex     |
| 44     | San Nicolas I.   | Station 3              | Cold Island   |            | 33.288   | -119.565  | 1503.2    | Major Complex     |
| 45     | San Nicolas I.   | Alpha Foul             | Cold Island   | 1          | 33.277   | -119.495  | 876.2     | Patch Reefs       |
| 46     | San Nicolas I.   | Begg Rock              | Cold Island   |            | 33.362   | -119.696  | 6.2       | Pinnacle/Offshore |
| 47     | Tanner Bank      | Tanner Bank            | Cold Island   |            | 32.697   | -119.130  | 63.2      | Pinnacle/Offshore |
| 48     | Cortez Bank      | Cortez Bank            | Cold Island   | 1          | 32.446   | -119.110  | 1359.6    | Pinnacle/Offshore |
| 49     | Mainland         | Cojo Anchorage         | Cold Mainland | 1          | 34.447   | -120.379  | 2497.5    | Major Complex     |
| 50     | Mainland         | Refugio                | Cold Mainland |            | 34.463   | -120.083  | 482.9     | Major Complex     |
| 51     | Mainland         | Gaviota                | Cold Mainland |            | 34.467   | -120.219  | 786.0     | Patch Reefs       |
| 52     | Mainland         | Naples Reef            | Cold Mainland | 1          | 34.422   | -119.952  | 168.4     | Major Complex     |
| 53     | Mainland         | Inshore Naples         | Cold Mainland |            | 34.431   | -119.939  | 416.6     | Cobble Reefs      |
| 54     | Mainland         | Ellwood                | Cold Mainland |            | 34.419   | -119.900  | 140.0     | Major Complex     |
| 55     | Mainland         | Isly Reef              | Cold Mainland |            | 34.405   | -119.862  | 227.3     | Major Complex     |
| 56     | Mainland         | More Mesa              | Cold Mainland |            | 34.412   | -119.796  | 480.6     | Patch Reefs       |
| 57     | Mainland         | Mohawk                 | Cold Mainland | 1          | 34.393   | -119.699  | 511.3     | Major Complex     |
| 58     | Mainland         | Carp Reef              | Cold Mainland | 1          | 34.415   | -119.609  | 472.2     | Major Complex     |
| 59     | Mainland         | Rincon                 | Cold Mainland |            | 34.393   | -119.539  | 197.2     | Patch Reefs       |
| 60     | Mainland         | La Conchita Banana     | Cold Mainland |            | 34.383   | -119.505  | 9.6       | Major Complex     |
| 61     | Mainland         | Soledad                | Cold Mainland |            | 34.342   | -119.423  | 160.7     | Major Complex     |
| 62     | Mainland         | Pitas                  | Cold Mainland |            | 34.314   | -119.371  | 198.0     | Patch Reefs       |
| 63     | Mainland         | Horseshoe Reef         | Cold Mainland |            | 34.394   | -119.577  | 809.6     | Pinnacle/Offshore |
| 64     | Mainland         | Cardiff-Encinitas      | Warm Mainland |            | 33.037   | -117.301  | 1448.2    | Patch Reefs       |

Appendix I. Continued.

| Reef # | Region            | Reef polygon                 | Bioregion     | # Stations | Latitude | Longitude | Area (Ha) | Reef category     |
|--------|-------------------|------------------------------|---------------|------------|----------|-----------|-----------|-------------------|
| 65     | Mainland          | Carlsbad                     | Warm Mainland |            | 33.136   | -117.345  | 506.2     | Major Complex     |
| 66     | Mainland          | La Jolla                     | Warm Mainland | 1          | 32.831   | -117.286  | 1136.5    | Major Complex     |
| 67     | Mainland          | Point Loma north             | Warm Mainland | 1          | 32.737   | -117.268  | 673.8     | Major Complex     |
| 68     | Mainland          | Point Loma south             | Warm Mainland | 1          | 32.667   | -117.253  | 745.4     | Major Complex     |
| 69     | Mainland          | Dana Point                   | Warm Mainland |            | 33.466   | -117.724  | 355.9     | Major Complex     |
| 71     | Mainland          | Laguna Beach                 | Warm Mainland | 1          | 33.534   | -117.784  | 105.1     | Major Complex     |
| 72     | Mainland          | San Mateo Kelp               | Warm Mainland |            | 33.373   | -117.593  | 460.0     | Major Complex     |
| 73     | Mainland          | Barn Kelp                    | Warm Mainland | 1          | 33.292   | -117.487  | 379.2     | Major Complex     |
| 74     | Mainland          | San Onofre                   | Warm Mainland |            | 33.328   | -117.548  | 931.6     | Cobble Reefs      |
| 76     | San Clemente I.   | East Clemente                | Warm Island   |            | 32.851   | -118.493  | 712.5     | Major Complex     |
| 77     | San Clemente I.   | West Clemente                | Warm Island   |            | 32.963   | -118.571  | 785.6     | Major Complex     |
| 78     | San Clemente I.   | Wilson Cove                  | Warm Island   |            | 33.005   | -118.553  | 202.4     | Major Complex     |
| 79     | San Clemente I.   | Reflector Reef               | Warm Island   |            | 33.027   | -118.565  | 19.1      | Major Complex     |
| 80     | San Clemente I.   | Northwest Harbor             | Warm Island   |            | 33.037   | -118.590  | 204.4     | Major Complex     |
| 81     | San Clemente I.   | Target Rock                  | Warm Island   |            | 33.023   | -118.610  | 347.8     | Major Complex     |
| 82     | San Clemente I.   | Navy Reef                    | Warm Island   |            | 32.959   | -118.516  | 158.8     | Major Complex     |
| 83     | San Clemente I.   | Eel Point                    | Warm Island   |            | 32.902   | -118.537  | 292.9     | Major Complex     |
| 84     | San Clemente I.   | China Point                  | Warm Island   |            | 32.806   | -118.434  | 478.8     | Major Complex     |
| 85     | Santa Catalina I. | West Kelp                    | Warm Island   | 1          | 33.470   | -118.601  | 24.7      | Major Complex     |
| 86     | Mainland          | Horseshoe Kelp 1             | Warm Mainland | 2          | 33.664   | -118.217  | 1131.0    | Pinnacle/Offshore |
| 87     | San Clemente I.   | Pyramid Cove                 | Warm Island   | 1          | 32.817   | -118.376  | 349.5     | Major Complex     |
| 88     | San Clemente I.   | Lil Flower                   | Warm Island   | 1          | 32.830   | -118.360  | 41.5      | Major Complex     |
| 89     | Santa Catalina I. | Parson's Landing & Black Pt  | Warm Island   |            | 33.476   | -118.566  | 112.8     | Major Complex     |
| 90     | Santa Catalina I. | Indian Rock                  | Warm Island   |            | 33.470   | -118.528  | 31.6      | Major Complex     |
| 91     | Santa Catalina I. | Lionhead                     | Warm Island   | 1          | 33.452   | -118.501  | 26.8      | Major Complex     |
| 92     | Santa Catalina I. | Ship Rock and Eagle Reef     | Warm Island   |            | 33.461   | -118.506  | 13.1      | Pinnacle/Offshore |
| 93     | Santa Catalina I. | Blue Cavern and Wrigley      | Warm Island   |            | 33.447   | -118.486  | 38.3      | Major Complex     |
| 94     | Santa Catalina I. | West Quarry                  | Warm Island   |            | 33.441   | -118.464  | 11.3      | Major Complex     |
| 95     | Santa Catalina I. | Rippers Cove                 | Warm Island   | 1          | 33.428   | -118.431  | 33.9      | Major Complex     |
| 96     | Santa Catalina I. | Hen Rock and Italian Gardens | Warm Island   |            | 33.408   | -118.375  | 54.2      | Major Complex     |
| 97     | Santa Catalina I. | Torqua                       | Warm Island   |            | 33.372   | -118.347  | 70.4      | Major Complex     |
| 98     | Santa Catalina I. | East Quarry and Lovers Cove  | Warm Island   | 1          | 33.333   | -118.309  | 28.4      | Major Complex     |



Appendix I. Continued.

| Reef # | Region            | Reef polygon                 | Bioregion     | # Stations | Latitude | Longitude | Area (Ha) | Reef category     |
|--------|-------------------|------------------------------|---------------|------------|----------|-----------|-----------|-------------------|
| 99     | Santa Catalina I. | Salte Verde                  | Warm Island   |            | 33.316   | -118.420  | 132.8     | Major Complex     |
| 100    | Santa Catalina I. | Ben Weston                   | Warm Island   |            | 33.340   | -118.476  | 115.7     | Patch Reefs       |
| 101    | Santa Catalina I. | Little Harbor                | Warm Island   | 1          | 33.375   | -118.483  | 29.9      | Major Complex     |
| 102    | Santa Catalina I. | Pin Rock to Banana Rock      | Warm Island   | 1          | 33.410   | -118.492  | 105.3     | Major Complex     |
| 103    | Santa Catalina I. | Cape Cortez and Lobster Bay  | Warm Island   | 1          | 33.429   | -118.530  | 45.4      | Major Complex     |
| 104    | Santa Catalina I. | Ironbound and Ribbon Rock    | Warm Island   | 1          | 33.439   | -118.568  | 56.6      | Major Complex     |
| 105    | Mainland          | Point Fermin Reef            | Warm Mainland | 1          | 33.705   | -118.288  | 36.9      | Major Complex     |
| 106    | Mainland          | Bunker Point to Whites Point | Warm Mainland | 2          | 33.717   | -118.327  | 177.7     | Major Complex     |
| 107    | Mainland          | Abalone Cove                 | Warm Mainland |            | 33.739   | -118.382  | 50.0      | Patch Reefs       |
| 108    | Mainland          | Point Vicente to Long Point  | Warm Mainland | 1          | 33.739   | -118.406  | 78.9      | Major Complex     |
| 109    | Mainland          | Rancho Palos Verdes          | Warm Mainland | 1          | 33.760   | -118.422  | 98.6      | Major Complex     |
| 110    | Mainland          | Rocky Point and Ridges       | Warm Mainland | 2          | 33.783   | -118.429  | 356.2     | Major Complex     |
| 111    | Mainland          | Flat Rock                    | Warm Mainland | 1          | 33.800   | -118.407  | 84.6      | Major Complex     |
| 112    | Mainland          | Little Dume                  | Cold Mainland | 1          | 34.007   | -118.791  | 60.6      | Major Complex     |
| 113    | Mainland          | Point Dume                   | Cold Mainland | 1          | 33.999   | -118.806  | 7.3       | Pinnacle/Offshore |
| 114    | Mainland          | Leo Carrillo to Encinal      | Cold Mainland | 2          | 34.039   | -118.908  | 362.8     | Major Complex     |
| 115    | Mainland          | Deep Hole                    | Cold Mainland | 1          | 34.047   | -118.965  | 163.0     | Major Complex     |
| 116    | Mainland          | Deer Creek                   | Cold Mainland |            | 34.060   | -118.986  | 62.1      | Major Complex     |
| 117    | San Miguel I.     | Castle Rock                  | Cold Island   |            | 34.058   | -120.437  | 815.0     | Major Complex     |
| 118    | Mainland          | Horseshoe Kelp 2             | Warm Mainland |            | 33.689   | -118.249  | 1086.4    | Pinnacle/Offshore |
| 119    | Mainland          | Point Loma middle            | Warm Mainland |            | 32.702   | -117.266  | 877.2     | Major Complex     |
| 120    | Mainland          | Little Corona                | Warm Mainland | 1          | 33.586   | -117.867  | 49.7      | Patch Reefs       |
| 121    | Mainland          | Crystal Cove                 | Warm Mainland | 1          | 33.566   | -117.834  | 54.6      | Patch Reefs       |
| 122    | Santa Cruz I.     | Pelican                      | Cold Island   | 1          | 34.031   | -119.683  | 672.5     | Patch Reefs       |
| -      | Mainland          | Escondido                    | Cold Mainland | 1          | 34.020   | -118.772  | -         | -                 |
| -      | Mainland          | Big Rock                     | Cold Mainland | 1          | 34.035   | -118.608  | -         | -                 |
| KH     | Breakwaters       | King Harbor                  | Warm Mainland | 3          | 33.842   | -118.397  | -         | Manmade           |
| POLA   | Breakwaters       | Port of Los Angeles          | Warm Mainland | 6          | 33.710   | -118.260  | -         | Manmade           |

Appendix II. Percent substrate type and relief.

| Reef # | Region            | Station             | Substrate |         |        |      | Relief |       |      |     |
|--------|-------------------|---------------------|-----------|---------|--------|------|--------|-------|------|-----|
|        |                   |                     | Bedrock   | Boulder | Cobble | Sand | 0-.1m  | .1-1m | 1-2m | >2m |
| 29     | San Miguel I.     | Cuyler              | 88        | 1       | 9      | 1    | 67     | 14    | 18   |     |
| 25     | Santa Rosa I.     | Rodes               | 9         | 1       | 8      | 1    | 67     |       |      |     |
| 20     | Santa Rosa I.     | Johnson's Lee North | 81        | 3       | 9      | 8    | 67     | 15    | 6    |     |
| 19     | Santa Rosa I.     | Jolla Vieja         | 77        |         |        | 23   | 52     | <1    |      |     |
| 122    | Santa Cruz I.     | Pelican             | 6         | 13      | 17     | 9    | 68     | 24    | 1    |     |
| 8      | Santa Cruz I.     | Scorpion            | 59        | 27      | 2      | 13   | 36     | 16    | 38   |     |
| 12     | Santa Cruz I.     | Gull Isle           | 88        | 1       | 6      | 5    | 56     | 19    | 24   |     |
| 11     | Santa Cruz I.     | Valley              | 66        | 6       | 13     | 15   | 93     | 2     | 1    |     |
| 10     | Santa Cruz I.     | Yellow Banks        | 72        | 4       | 18     | 6    | 82     | 4     | 3    |     |
| 3      | Anacapa           | West Isle           | 65        | 23      | 6      | 5    | 59     | 31    | 9    |     |
| 6      | Anacapa           | Light House         | 8         | 9       | 2      | 1    | 49     | 18    | 29   |     |
| 46     | San Nicolas I.    | Begg Rock           | 67        | 33      |        |      | 2      | 7     | 91   |     |
| 42     | San Nicolas I.    | Unnamed Reef        | 94        | 2       |        | 3    | 56     | 4     |      |     |
| 41     | San Nicolas I.    | Dutch Harbor West   | 94        | 2       |        | 5    | 69     | 18    | 6    |     |
| 40     | San Nicolas I.    | Dutch Harbor        | 65        | 4       | 3      | 28   | 23     | 6     | 2    |     |
| 39     | San Nicolas I.    | Sand Spit           | 81        | 4       | 1      | 14   | 29     | 2     |      |     |
| 34     | Santa Barbara I.  | Arch                | 91        | 1       | 9      |      | 28     | 7     | 3    |     |
| 36     | Santa Barbara I.  | Sutil               | 9         | 1       |        |      | 52     | 15    | 5    |     |
| 36     | Santa Barbara I.  | Cat Canyon          | 52        | 16      | 31     | 1    | 34     | 1     | 2    |     |
| 104    | Santa Catalina I. | Iron Bound Cove     | 59        | 37      | 1      | 3    | 56     | 3     | 9    |     |
| 102    | Santa Catalina I. | Banana Rock         | 41        | 51      | 8      | 1    | 46     | 3     | 33   |     |
| 101    | Santa Catalina I. | Little Harbor       | 69        | 25      | 1      | 6    | 65     | 9     | 19   |     |
| 91     | Santa Catalina I. | Lion's Head         | 35        | 43      | 13     | 9    | 59     | 3     | 4    |     |
| 95     | Santa Catalina I. | Ripper's Cove       | 4         | 45      | 2      | 13   | 57     | 26    | 2    |     |
| 98     | Santa Catalina I. | East Quarry         | 34        | 63      | 2      |      | 58     | 9     |      |     |
| 84     | San Clemente I.   | China Point         | 96        | 4       |        |      | 37     | 20    | 28   |     |
| 87     | San Clemente I.   | Pyramid Cove        | 68        | 14      | 9      | 9    | 24     | 23    | 30   |     |
| 88     | San Clemente I.   | Lil Flower          | 24        | 38      | 17     | 22   | 41     | 1     | 6    |     |
| 49     | Mainland          | Cojo                | 76        |         | 18     | 6    | 76     |       |      |     |
| 52     | Mainland          | Naples              | 46        | 24      | 21     | 9    | 79     | 3     |      |     |

Appendix II. Continued.

| Reef # | Region      | Station             | Substrate |         |        |      | Relief |       |      |     |
|--------|-------------|---------------------|-----------|---------|--------|------|--------|-------|------|-----|
|        |             |                     | Bedrock   | Boulder | Cobble | Sand | 0-.1m  | .1-1m | 1-2m | >2m |
| 57     | Mainland    | Lead Better Beach   | 38        | 1       | 44     | 9    | 81     | 18    | 1    |     |
| 58     | Mainland    | Carp Reef           |           | 16      | 26     | 58   | 9      | 10    |      |     |
| 115    | Mainland    | Deep Hole           | 65        | 18      | 4      | 14   | 9      | 10    |      |     |
| 114    | Mainland    | Leo Carrillo        | 36        | 15      | 3      | 46   | 56     | 35    | 9    | 2   |
| 114    | Mainland    | Nicholas Canyon     | 7         | 28      | 16     | 48   | 40     | 6     |      |     |
| 113    | Mainland    | Point Dume          | 13        | 6       | 27     | 27   | 44     | 18    | 39   |     |
| 112    | Mainland    | Little Dume         | 15        | 19      | 38     | 28   | 56     | 44    |      |     |
| -      | Mainland    | Escondido           | 2         | 14      | 27     | 4    | 32     | 68    |      |     |
| -      | Mainland    | Big Rock            | 76        | 2       |        | 23   |        | 1     |      |     |
| 111    | Mainland    | Flat Rock           | 1         | 32      | 4      | 28   | 52     | 48    | 1    |     |
| 110    | Mainland    | Ridges              | 31        | 4       | 8      | 21   | 19     | 74    | 6    | 1   |
| 110    | Mainland    | Rocky Point         | 53        | 24      | 17     | 6    | 49     | 48    | 3    |     |
| 109    | Mainland    | Resort Point        | 36        | 43      | 1      | 11   | 27     | 68    | 5    | <1  |
| 108    | Mainland    | Point Vicente       | 95        | 5       |        |      | 4      | 52    | 23   | 22  |
| 106    | Mainland    | 3 Palms             | 41        | 34      | 13     | 12   | 42     | 54    | 4    |     |
| 106    | Mainland    | Whites Point        | 49        | 28      | 18     | 5    | 45     | 53    | 3    |     |
| 105    | Mainland    | Point Fermin        | 39        | 32      | 19     | 1    | 35     | 60    | 4    | 2   |
| 86     | Mainland    | HK - Reference Reef | 34        | 53      | 13     |      | 19     | 76    | 5    |     |
| 86     | Mainland    | HK - Southeast Rock | 4         | 19      | 37     | 3    | 44     | 27    | 16   | 13  |
| 120    | Mainland    | Little Corona       | 49        | 37      | 6      | 9    | 12     | 36    | 33   | 18  |
| 121    | Mainland    | Crystal Cove        | 55        | 2       | 2      | 42   | 82     | 15    | 3    |     |
| 71     | Mainland    | Laguna              | 41        | 15      | 5      | 38   | 69     | 29    | 2    |     |
| 73     | Mainland    | Barn Kelp           | 28        | 2       | 24     | 28   | 49     | 52    |      |     |
| 66     | Mainland    | La Jolla            |           | 7       | 64     | 29   | 93     | 7     |      |     |
| 67     | Mainland    | Point Loma North    | 88        | 2       | 9      | 1    |        | 76    | 2    | 4   |
| 68     | Mainland    | Point Loma South    | 73        | 2       | 4      | 2    | 51     | 49    |      |     |
| KH     | Breakwaters | KH02                | 21        | 29      |        | 5    | 5      | 16    | 34   |     |
| KH     | Breakwaters | KH03                | 95        | 5       |        |      |        | 13    | 5    | 38  |
| KH     | Breakwaters | KH06                | 15        | 6       | 3      | 23   | 26     | 59    | 16   |     |
| POLA   | Breakwaters | Cabrillo Jetty      | 23        | 66      | 8      | 3    | 42     | 52    | 6    |     |
| POLA   | Breakwaters | Cabrillo Breakwater | 79        | 15      | 6      | 6    |        | 94    | 6    |     |

Appendix II. Continued.

| Reef # | Region            | Station               | Substrate |           |           |           | Relief |       |           |          |          |
|--------|-------------------|-----------------------|-----------|-----------|-----------|-----------|--------|-------|-----------|----------|----------|
|        |                   |                       | Bedrock   | Boulder   | Cobble    | Sand      | 0-.1m  | .1-1m | 1-2m      | >2m      |          |
| POLA   | Breakwaters       | #2 Angel's Gate       | 81        | 9         |           | 11        |        |       | 16        | 4        | 53       |
| POLA   | Breakwaters       | Angels Gate East      | 78        | 11        | 2         | 9         |        |       | 17        | 46       | 35       |
| POLA   | Breakwaters       | Pier 400              | 89        | 1         |           | 2         |        |       | 19        | 32       | 48       |
| POLA   | Breakwaters       | Shallow Water Habitat | 47        | 27        | 26        |           |        |       | 29        | 26       |          |
|        | <i>Big/irwide</i> |                       | <i>61</i> | <i>16</i> | <i>11</i> | <i>12</i> |        |       | <i>41</i> | <i>8</i> | <i>7</i> |