

1 **Title:** Biogeographic patterns of communities across diverse marine ecosystems in southern
2 California.

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This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1111/maec.12453](https://doi.org/10.1111/maec.12453)

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30 **Abstract**

31

32 Integrating results from monitoring efforts conducted across diverse marine ecosystems provides
33 opportunities to reveal novel biogeographic patterns at larger spatial scales and among multiple
34 taxonomic groups. We investigated large-scale patterns of community similarity across major
35 taxonomic groups (invertebrates, fishes or algae) from a range of marine ecosystems (rocky
36 intertidal, sandy intertidal, kelp forest, shallow and deep soft-bottom subtidal) in southern
37 California. Because monitoring sites and methods varied amongst those programs, site data was
38 averaged over larger geographic regions to facilitate comparisons. For the majority of individual
39 community types, locations that were geographically near or environmentally similar to one
40 another tended to have more similar communities. However, our analysis found that this pattern
41 of within community type similarity did not result in all pairs of these community types
42 exhibiting high levels of cross-community congruence. Rocky intertidal algae communities had
43 high levels of congruence with the spatial patterns observed for almost all of the other (fish or
44 invertebrate) community types. This was not surprising given algal distributions are known to be
45 highly influenced by bottom-up factors and they are important as food and habitat for marine
46 fishes and invertebrates. However, relatively few pairwise comparisons of the spatial patterns
47 between a fish community and an invertebrate community yielded significant correlations. These
48 community types are generally comprised of assemblages of higher trophic level species, and
49 additional ecological and anthropogenic factors may have altered their spatial patterns of
50 community similarity. In most cases pairs of invertebrate community types and pairs of fish
51 community types exhibited similar spatial patterns, although there were some notable exceptions.
52 These findings have important implications for the design and interpretation of results of long
53 term monitoring programs.

54

55 **Introduction**

56

57 Understanding linkages among patterns and processes operating at large spatial scales
58 across multiple ecosystems and taxonomic groups represents a key question for the
59 implementation of ecosystem-based management approaches in conservation and management.

60 One common ecosystem-based management strategy is the implementation of Marine Protected
61 Areas (MPAs). MPAs are place-based tools for biodiversity protection (e.g., Edgar et al., 2009;
62 Weeks et al., 2010), fisheries conservation (e.g., Lauck et al., 1998) and in some cases, fisheries
63 or biodiversity enhancement (e.g., Dayton et al., 2000; Dugan & Davis, 1993; McClanahan &
64 Mangi, 2000). California, USA has recently completed a massive MPA implementation process,
65 beginning in the Northern Channel Islands of southern California and continuing statewide
66 (Botsford et al., 2014). Currently over 132 MPAs protecting >15% of coastline are in place in the
67 State. MPAs are often touted as ecosystem based tools, yet monitoring and assessment rarely
68 includes coordinated data analysis across multiple habitats within an MPA or network, even
69 when multiple habitats are being monitored (Day, 2008; Fox et al., 2014).

70 The Marine Life Protection Act (MLPA), a California state law passed in 1999, required
71 the implementation of a network of Marine Protected Areas throughout the State. The science-
72 based MPA network design process took place sequentially in five 'Study Regions' throughout
73 the State (Botsford et al., 2014). Briefly, scientific guidelines for MPA and network design
74 included habitat representation (e.g., every 'key' marine habitat should be represented in the
75 network) and habitat replication (e.g., 'key' marine habitats should be replicated in multiple
76 MPAs across large environmental gradients or geographic divisions), as well as minimum size
77 and maximum spacing guidelines (Botsford et al., 2014; Saarman et al., 2013). MPA planning
78 for the southern California, i.e., the 'South Coast Study Region' (SCSR), where the present study
79 took place, was initiated in 2008 and this network was implemented Jan. 1, 2012. The South
80 Coast Study Region is larger, and more diverse both within and among marine ecosystems than
81 other Study Regions in the State. For this reason, early models grouping similar community
82 structure across multiple habitats delineated four biogeographic provinces into which MPAs
83 were located (CA MLPA, 2009). We build on that work here.

84 Once in place, the MLPA specifies that monitoring of the MPA network must be
85 conducted. An initial baseline assessment of key species and habitats was carried out from 2011-
86 2013 to inform design and development of long-term MPA monitoring for the SCSR. Field-
87 based assessments took place across the entire SCSR, in all major habitats and incorporating key
88 species from invertebrates to birds. This large-scale sampling effort created a novel opportunity
89 to compare patterns in community structure across multiple community types from different
90 marine ecosystems in a very diverse study region.

91 Lying in a transitional zone between the cold temperate fauna fueled by the California
92 Current to the north and the warm temperate fauna associated with the Southern California
93 Countercurrent flowing from the south (Fig. 1) (Bograd & Lynn, 2003; Horn & Allen, 1978;
94 Horn et al., 2006), the Southern California Bight (SCB) is a complex marine biogeographic
95 region with very high biodiversity. The SCB is influenced by a recirculation pattern of the
96 California Current, which flows equatorward into the Bight deflecting slightly offshore at Pt.
97 Conception (Bray et al., 1999; Hickey, 1993). The region is characterized by a shallow, broad
98 continental shelf, deep ocean basins and canyons, and several large offshore islands. Offshore
99 islands contain more high relief rocky habitat, while the mainland coast is dominated by sand,
100 interspersed with generally lower relief rocky reefs (Pondella et al., 2015b). Human activities
101 [e.g., sedimentation and pollution from urban runoff from the Los Angeles and San Diego
102 metropolitan areas (North, 1964; Schiff, 2003; Sikich & James, 2010)] exert a far greater
103 influence on the mainland coast. Key ecological differences among the islands and the mainland
104 (Ebeling et al., 1980; Pondella & Allen, 2000), as well as environmental gradients from north to
105 south add to the region's biodiversity. For example, the northwestern most Channel Islands (San
106 Miguel, Santa Rosa, and San Nicolas Islands) lie at the boundary between the bioregions, with
107 cooler waters, more frequent disturbances, and a mix of San Diegan and Oregonian species
108 (Hamilton et al., 2010; Pondella et al., 2005). Further south and east, the islands experience
109 warmer waters and less frequent disturbances. These strong gradients in environmental and
110 anthropogenic conditions underlie the observed ecological patterns observed across the SCB.

111 A number of important biological communities in the SCB are highly spatially structured,
112 including rocky reef fish communities (Hamilton et al., 2010; Pondella et al., 2005), rocky and
113 sandy intertidal invertebrates (Blanchette et al., 2008; Blanchette et al., 2009; Seapy & Littler,
114 1980; Wenner et al., 1993), rocky intertidal algae (Murray & Littler, 1981), and subtidal macro-
115 invertebrate communities (Zahn et al., 2016). These spatial patterns have been directly or
116 indirectly related to the strong gradient in sea surface temperature across the region in the
117 majority of studies. Other oceanographic features have also explained some patterns of marine
118 biogeography in the SCB including temperature fronts (Gosnell et al., 2014), wave exposure
119 (Reed et al., 2011) and circulation patterns affecting larval dispersal (Cowen, 1985; Watson et
120 al., 2011). For example, Watson et al. (2011) found that for nearshore subtidal (kelp forest) and
121 rocky intertidal communities, two metrics derived from ocean circulation modeling

122 (oceanographic distance and oceanographic asymmetry) explained patterns of community
123 structure better than thermal structure. While the drivers of community structure in marine
124 ecosystems are likely to be complex, the question remains: do different communities in close
125 proximity respond in the same way to the combined set of environmental and anthropogenic
126 factors that they experience?

127 Here we investigate whether 12 different ‘community types’ (Table 1) are responding to
128 these overarching drivers in the same way across marine systems in the SCB. Each community
129 type encompasses an assemblage from a different taxonomic group (invertebrates, fishes or
130 algae) residing in one of five marine ecosystems (rocky intertidal, sandy intertidal, subtidal kelp
131 forest, shallow and deep soft-bottom subtidal). We first quantify large-scale spatial patterns of
132 community similarity for each of the twelve different community types individually. We then
133 examine levels of cross-community congruence for each pair of community types. In this
134 context, cross-community congruence refers to patterns of similarity in one community type also
135 being observed in the other community type. For example, do pairs of large areas (i.e., islands,
136 large sections of coastline) that have similar rocky intertidal sessile invertebrate communities
137 also have similar kelp forest fish communities? While these methods have previously been aimed
138 at using one taxon or community to predict patterns at specific sites for other taxonomic groups
139 (e.g., Gioria et al., 2011; Jackson & Harvey, 1993), this study is intended to provide a broad first
140 look at these patterns over larger spatial scales across multiple different marine ecosystems.
141 While data gathered in this study came from a baseline assessment of an MPA network, we do
142 not explicitly consider protection as a factor here because most MPAs had only been established
143 for 0 to 3 years during data collection, and within-Region data from sites are pooled across open
144 and protected areas.

145

146 **Methods**

147

148

149 **Monitoring Program Dataset Descriptions (Community Type)**

150

151 Data for our analyses were generated by integrating datasets from five MPA baseline
152 monitoring programs in southern California (Table 2, Fig. 1). Because monitoring sites and

153 methods varied amongst those programs, site data was pooled into 16 geographic “Regions” (i.e.,
154 islands or sections of coastline between major submarine canyons) to facilitate comparisons over
155 a large spatial scale.

156

157 *Rocky Intertidal (Sessile Algae, Sessile Invertebrates, Mobile Invertebrates)*

158

159 The abundance of sessile and mobile species were sampled at 44 rocky intertidal sites
160 across 12 Regions (Table 2, Fig. 1, Appendix A1) between 2009-2014 using a biodiversity
161 survey protocol (for more details on protocols see Blanchette et al., 2008; Blanchette et al.,
162 2009). This dataset contained three community types: Sessile Algae (range: 20-81 taxa), Sessile
163 Invertebrates (range: 12-38 taxa), Mobile Invertebrates (range: 21-62 taxa) (Table 1). At each
164 site a sampling grid was established. The grid is bound by two permanent 30 m horizontal
165 baselines (parallel to the shoreline), the upper baseline placed in the high zone above the upper
166 limit of marine biota, such as barnacles, while the lower baseline is within the low zone of biota
167 at that site. A series of 11 parallel transect lines at 3-meter intervals are then extended
168 perpendicular to the shoreline, vertically between these baselines. Each vertical transect was
169 uniformly divided into approximately 100 sampling points, and all taxa that fell directly under
170 each point were identified using the point intercept method to determine the relative abundance
171 (percent cover) of sessile algae and invertebrates. The abundances of mobile invertebrates were
172 determined in 50 x 50 cm quadrats located randomly in each of three zones: the low zone (the
173 area below the mussels), the mid-zone included the mussels and the rockweeds, and the high
174 zone was dominated by barnacles and littorine snails. The tidal elevations vary widely across the
175 sites depending on site characteristics (e.g., swell, aspect). The lowest points sampled are
176 approximately -2.0 m below MLLW, and the highest points are approximately 3.0 m above
177 MLLW. Species percent cover (sessile) or densities (mobile) were averaged across transects or
178 quadrats and then across years for each site.

179

180 *Sandy Intertidal (Mobile Invertebrates)*

181

182 The intertidal macroinvertebrate communities on sandy beaches were sampled at 12 sites
183 across six mainland Regions (Table 2, Fig. 1, Appendix A2) during daytime spring low tides

184 during fall of 2011 (for more details on protocols see Dugan et al., 2003; Dugan et al., 2015;
185 Schooler et al., 2014). This dataset contained a single community type: Invertebrates (range: 29-
186 52 taxa) (Table 1). At each site, sampling was conducted on three vertical format (shore-normal)
187 transects that extended from the lower edge of terrestrial vegetation or the bluff to the lowest
188 level exposed by swash at the time of low tide. The distances between transects were randomly
189 selected and a 10 m buffer zone was added between transects to minimize disturbance of the
190 mobile fauna in the lower beach in adjacent transects. A series of 150 core samples (0.0078 m^2 ,
191 10 cm diameter taken to a depth of 20 cm) were taken at uniform spacing along each transect
192 with the top core corresponding to the lower edge of the terrestrial vegetation or the bluff toe and
193 the lowest core corresponding to the low swash level. For this analysis data were pooled across
194 all cores at each site, yielding a total sampling area of 3.5 m^2 . Sediments were removed from the
195 core samples by sieving in a mesh bag with an aperture of 1.5 mm in the swash zone. All animals
196 retained on the sieves were identified and enumerated. Means of abundance of all beach
197 macroinvertebrates were calculated and then expressed as numbers m^{-1} of shoreline (a vertical
198 meter-wide strip of intertidal beach) based on the core interval for each transect as suggested by
199 (Brown & McLachlan, 1990).

200

201 *Kelp Forest (Fishes, Invertebrates)*

202

203 Fish and invertebrate assemblages were sampled annually in summer or fall of 2011
204 and 2012 using standard underwater visual belt survey methods (for more details on the
205 protocol see Caselle et al., 2015; Hamilton et al., 2010; Pondella et al., 2015a; Zahn et al., 2016).
206 Ninety-four sites were sampled across all 16 Regions (Table 2, Fig. 1, Appendix A3). This
207 dataset contained two community types: Fishes (range: 7-55 taxa), Invertebrates (range: 15-44
208 taxa) (Table 1). Each site consists of approximately 250 m of coastline. At each site, 8 to 16 fish
209 transects were conducted that measured $30 \times 2 \times 2 \text{ m}$ at multiple levels in the water column:
210 benthic, midwater, and kelp canopy (when present). At each level in the water column, one
211 SCUBA diver per transect counted and estimated the total length of all fish, excluding small
212 cryptic fishes. Transects are laid out across a site in a stratified random design, with multiple
213 nonpermanent transects located in fixed strata (i.e., deep, outer, middle, and inner edges of the
214 reef) to ensure surveys capture variation in species occurrence across these gradients. Pelagic

215 species and highly mobile species not characteristic of kelp forest systems [e.g., Northern
216 Anchovy (*Engraulis mordax*), Pacific Barracuda (*Sphyraena argentea*)] were excluded from the
217 dataset. The abundance of conspicuous (≥ 2.5 cm) mobile and sessile macroinvertebrates were
218 quantified along 30 x 2 m benthic transects, with typically 6-8 transects per site per year. Smaller
219 invertebrates (< 2.5 cm) as well as encrusting and colonial species such as tunicates, bryozoans,
220 and most sponges, were not recorded in this method and are not included here. Species densities
221 were averaged across transects and then across years for each site.

222

223 *Reef Check Kelp Forest (Fishes, Invertebrates)*

224

225 Fish and invertebrate assemblages were sampled by Reef Check California staff and
226 volunteers (citizen scientists) annually in summer or fall of 2011 and 2012 using standard
227 underwater visual belt survey methods (for more details on the protocol and species list see
228 Freiwald & Wisniewski, 2015; Gillett et al., 2012). Reef Check California is a program of the
229 Reef Check Foundation, a 501(c)3 non-profit developed with the goal of involving the public in
230 the scientific monitoring of California's rocky reefs and kelp forests to inform marine resource
231 management. Forty-six sites were sampled across 10 Regions (Table 2, Fig. 1, Appendix A4).
232 This dataset contained two community types: Fishes (range: 14-27 taxa), Invertebrates (range:
233 15-21 taxa) (Table 1). Each site consists of approximately 250 m of coastline. At each site, 18
234 fish transects were conducted that measured 30 x 2 x 2 m along the bottom. At each transect, a
235 SCUBA diver counted and estimated the total length of 35 fish species in three size categories.
236 Exact locations for transects were chosen at random, but potential locations are stratified in space
237 and between two depth zones to ensure even coverage of the reef. The abundance of 33
238 conspicuous (≥ 2.5 cm) mobile and sessile macroinvertebrates were quantified along 30 x 2 m
239 benthic transects, at 6 transects per site per year. The six invertebrate transects were co-located
240 with six of the fish transects, with the additional 12 fish-only transects also being performed in
241 the vicinity. The invertebrate species identified and counted do not include smaller (< 2.5 cm)
242 mobile, encrusting or colonial invertebrate species such as tunicates, bryozoans, and most
243 sponges. Species densities were averaged across transects and then across years for each site.

244

245 *Soft-bottom (Invertebrates 1-100 m, Invertebrates 100-500 m, Fishes 1-100 m, Fishes 100-500*
246 *m)*

247 Fish and invertebrate assemblages were sampled from July through September 2013.
248 Samples were collected with 7.6 m head-rope semi-balloon otter trawls with 1.25 cm cod-end
249 mesh (for more details on the protocol see Allen et al., 2011; Williams et al., 2015). One hundred
250 and thirty-seven sites were sampled across seven mainland Regions (Table 2, Fig. 1, Appendix
251 A5, 6). This dataset contained four community types: Invertebrates 1-100 m (range: 11-53 taxa),
252 Invertebrates 100-500 m (range: 37-66 taxa), Fishes 1-100 m (range: 27-51 taxa), Fishes 100-500
253 m (range: 32-51 taxa) (Table 1). These shelf zones (depth ranges) are bathymetric life zone
254 divisions of the continental shelf and slope along the west coast of North America (Allen, 2006;
255 Allen & Smith, 1988; Williams et al., 2015). Each site consists of a single coordinate selected by
256 a stratified random sampling design and categorized by depth (1-100 m or 100-500 m). At each
257 site, a trawl net was towed along isobaths for 10 minutes at 0.8-1.0 m/sec covering an estimated
258 distance of 600 m. All fish and megabenthic invertebrates from assemblage trawls were
259 identified and enumerated. Megabenthic invertebrates were defined as epibenthic species with a
260 minimum dimension of 1 cm; specimens less than 1 cm were excluded from the analysis. Other
261 invertebrates excluded were pelagic, infauna, or small species that are better sampled by other
262 methods. Infaunal, pelagic, and colonial species, as well as unattached fish parasites (e.g.,
263 leeches, cymothoid isopods) were not processed. Fish and invertebrates were identified to
264 species and all individuals were counted.

265

266 **Data Analysis**

267

268 *Individual Community Type Patterns*

269

270 We first quantified spatial patterns of community similarity for each of twelve different
271 community types individually at this Region scale. For each community type separate analyses
272 were performed using a similarity matrix constructed with transformed taxon-specific values and
273 the Bray-Curtis similarity coefficient. With monitoring programs sampling at different sites, site
274 means were averaged across years, then across sites within each Region to facilitate eventual
275 comparisons among geographic Regions between community types (Table 2, Fig. 1). Taxa

276 densities were square-root transformed, and Sandy Intertidal Invertebrates was fourth-root
277 transformed. A relatively weak square-root transformation was chosen for most data sets in order
278 to emphasize the numerically dominant taxa in defining patterns of community similarity, and
279 limit the influence of rare taxa, which would be more sensitive to unbalanced levels of sampling
280 effort amongst Regions. A stronger transformation was chosen for the Sandy Intertidal
281 Invertebrate dataset which was scaled differently, i.e., abundance m^{-1} of coastline, and contained
282 relatively extreme single-species abundance values that would have otherwise overly influenced
283 the results. We used two-dimensional, non-metric multidimensional scaling (nMDS) to examine
284 patterns of community similarity among Regions using the ‘metaMDS’ function in the ‘vegan’
285 package (Oksanen et al., 2013) in R (R Core Team, 2015). Different shapes were used for island
286 and mainland Regions on nMDS plots to visualize these general habitat differences. To provide
287 an environmental context to the observed relationships amongst Regions, patterns of sea surface
288 temperature (SST) were also visualized across the nMDS plots using the ‘ordisurf’ function in
289 the R package ‘vegan’ (Oksanen et al., 2013; function defaults used) which fits a smooth surface
290 using generalized additive modeling (GAM) with thin plate splines (Oksanen et al., 2013; Wood,
291 2003). Long-term averages of sea surface temperature (SST) for all sites was obtained from
292 merged MODIS 1 km resolution data from MODIS-Aqua and MODIS-Terra composited over
293 15-day intervals by the California Current Ecosystem Long-term Ecological Research program
294 based at Scripps Institution of Oceanography (available from:
295 http://spg.ucsd.edu/Satellite_data/California_Current/). Due to inconsistencies with the
296 availability of 1 km cell values close to shore, values were averaged for each 15-day layer across
297 cells within 4km of the point locations for a given site. These values were then averaged across
298 the entire period available from 24 February 2000 through 31 December 2012 and Region
299 specific values were obtained for each community type by averaging across all sites sampled
300 within each Region (Fig. 1, Table 2).

301 We also investigated spatial and environmental relationships of regional community
302 similarity for each community type individually using Mantel tests (Legendre & Legendre,
303 1998). We examined the correlation between the matrices of community similarity and
304 geographic distances among Regions or differences in SST among Regions using the ‘mantel’
305 function in the R ‘vegan’ package (Oksanen et al., 2013). Geographic distance and SST are
306 correlated at this scale (Fig. 1; Blanchette et al., 2009; Zahn et al., 2016), but due to low sample

307 size of Regions for many community types, we did not run Partial Mantel tests (Legendre &
308 Legendre, 1998) in an attempt to quantify the correlation with each variable separately after the
309 effect of the other variable has been removed (e.g., Blanchette et al., 2009).

310

311 *Pairwise Community Congruence*

312

313 We also investigated the level of community congruence between all pairwise
314 combinations of community types. In this context community congruence refers to patterns of
315 community similarity among Regions in one community type also being observed in the other
316 community type. These pairwise analyses necessitate datasets being reduced to Regions both
317 community types have in common. We used two somewhat similar analyses to quantify these
318 relationships. Mantel tests were used to test for correlations between the similarity matrices
319 (Gioria et al., 2011; Su et al., 2004) using the ‘mantel’ function in the R ‘vegan’ package
320 (Oksanen et al., 2013). We then used PROTEST, i.e., Procrustean analysis of congruence (Gioria
321 et al., 2011), using the ‘protest’ function in the R ‘vegan’ package (Oksanen et al., 2013).
322 Procrustes test or PROTEST is an alternative to Mantel tests that uses reduced space (i.e., the 2d
323 nMDS ordinations) instead of the complete dissimilarity matrices. PROTEST uses a rotational-fit
324 algorithm to minimize the total sum-of-squared residuals between the two ordinations and runs a
325 permutation test of the significance of the correlation. Note that the PROTEST correlation
326 statistics will be greater than the Mantel statistics because dimensionality and noise is reduced in
327 the 2d ordination space compared to the original dissimilarity matrix. Gioria et al. (2011) suggest
328 using multiple methods when investigating cross-taxa relationships given the advantages and
329 drawbacks with each method, and this seems particularly applicable for this study given the
330 differences between each dataset (e.g., sampling frameworks, site selection) and our goal to
331 examine large-scale general patterns.

332

333 **Results**

334

335 **Individual Community Types**

336

337 Our investigation of spatial and environmental relationships of regional community
338 similarity for each individual community type revealed robust patterns. For the majority of
339 community types in this study, Regions tended to be more similar that were geographically
340 closer together (i.e., spatial autocorrelation) or had similar SSTs (significant Mantel tests, Table
341 3). This included all of the fish community types, with the exception of Reef Check Kelp Forest
342 Fishes, and the communities of Rocky Intertidal Sessile Algae, Sandy Intertidal Invertebrates,
343 Soft Bottom Invertebrates 100-500 m and Kelp Forest Invertebrates (Table 3). For these
344 community types, these patterns were also well represented visually in 2d ordination space of the
345 nMDS plots (Fig. 2, 3), where the pattern of points (Regions) on the nMDS plots appear similar
346 to that of the points on the map legend, and the SST surfaces fit to those points exhibit clear
347 gradients (i.e., parallel lines that span a relatively large range of temperatures). In individual
348 cases where Mantel tests were not significant, examination of their nMDS plots was informative.
349 For example, the regional community similarity of Rocky Intertidal Mobile and Sessile
350 Invertebrates were not significantly related to SST (Fig. 2B,C). This was due to communities in
351 some Regions being more different than their associated differences in SST. In their nMDS plots
352 (Fig. 2B, C) the points for the Point Conception and Santa Barbara Regions were relatively far
353 from the points for Anacapa Island and San Nicolas Island, while they had similar SST values
354 (Table 2). Additionally, the points for the La Jolla/Point Loma and North San Diego County
355 Regions (Fig. 2B, C) were also relatively far from each other while their SST values were similar
356 (Table 2). Finally, for all community types that included both island and mainland Regions (i.e.,
357 those from the rocky intertidal and kelp forest datasets), clear separation in regional communities
358 was observed between these habitat types in the nMDS plots (Fig. 2, 3), with the exception of
359 Reef Check Kelp Forest Fishes where island points surrounded mainland points (Fig. 3C).

360

361 **Pairwise Community Congruence**

362

363 Next we investigated the level of cross-community congruence between all pairwise
364 combinations of community types. Community congruence refers to patterns of similarity
365 between Regions in one community type also being observed in the other community type. We
366 used two similar analyses of congruence, Mantel tests and PROTEST with each pairwise
367 combination of two community types. These patterns can also be observed by visually

368 comparing pairs of nMDS plots (Fig. 2, 3). Rocky Intertidal Sessile Algae, the only non-animal
369 community type, exhibited significant pairwise relationships with almost all other community
370 types (Table 4). There were, however, relatively few significant relationships between pairs of
371 community types that included a fish community and an invertebrate community. Typically
372 neither, or in some cases only one, of the two tests were significant. Only two of these
373 community type pairings had both the Mantel and PROTEST tests significant: Kelp Forest
374 Fishes and Kelp Forest Invertebrates, and Reef Check Kelp Forest Fishes and Rocky Intertidal
375 Mobile Invertebrates (Table 4).

376 The patterns of community similarity among Regions for pairs of invertebrate community
377 types typically exhibited significant congruence. For example, Rocky and Sandy Intertidal
378 invertebrate community types had significant pairwise relationships with each other in almost all
379 cases (Table 4). Significant relationships were also observed between the communities of Sandy
380 Intertidal Invertebrates and the shallow Soft-Bottom Invertebrates 0-100 m, both community
381 types, which only occurred along the mainland (Fig. 2B,D). However, there were some notable
382 examples of non-congruence. None of the spatial patterns observed in the rocky intertidal or
383 subtidal (kelp forest) invertebrate communities were significantly related to the spatial patterns in
384 the communities of shallow Soft-Bottom Invertebrates 0-100 m. Major contributors to this lack
385 of congruence appear to include the relatively large differences between the communities in two
386 pairs of adjacent Regions in the Soft-Bottom Invertebrates 0-100 m that were more similar in the
387 rocky habitat communities, i.e., Point Conception and Santa Barbara, and Orange County and
388 North San Diego County (pattern visually apparent in Fig. 2E; relatively large PROTEST
389 residual for one Region in the pair). This lack of geographic community structure for Soft-
390 Bottom Invertebrates 0-100 m was also evident in the non-significant correlation with
391 geographic distance (Table 3). The patterns of similarity amongst Regions for the deeper Soft-
392 Bottom Invertebrates 100-500 m had significant correlations with those patterns in shallow Soft-
393 Bottom Invertebrates 0-100 m and all of the Rocky Intertidal community types (Table 4).

394 Kelp forest invertebrate communities (including Reef Check) exhibited congruence with
395 patterns amongst Regions in Rocky Intertidal Sessile Invertebrates, but did not yield significant
396 congruence with the communities of mobile invertebrates found in the rocky or sandy intertidal,
397 nor with either of the shallower or deeper soft-bottom invertebrate communities (Table 4). In
398 both kelp forest datasets, the invertebrate communities found in the two Regions farthest apart

399 geographically, Point Conception and La Jolla/Point Loma, were relatively more similar to each
400 other (Fig. 3B,D) compared to the intertidal and soft-bottom invertebrate community types where
401 these Regions tend to have the least similar communities (Fig. 2C-F). Additionally, the warmer
402 islands (Santa Catalina and San Clemente) tended to have very different kelp forest invertebrate
403 communities than the colder northern islands, while they were not as different in the
404 communities of Rocky Intertidal Mobile Invertebrates.

405 Similar patterns across Regions were observed among fish communities in shallow water
406 habitats. There were significant pairwise relationships among Kelp Forest Fishes and Soft-
407 bottom Fishes 0-100 m, including Kelp Forest Fishes (sampled by professional academic
408 researchers) and Reef Check Kelp Forest Fishes (sampled by trained citizens) (Table 4).
409 However, the communities of deeper Soft-bottom Fishes 100-500 m did not have significant
410 correlations with the spatial community patterns in shallow soft-bottom nor kelp forest fishes
411 sampled by either group. A major contributor to this lack of congruence appears to be that for
412 Soft-bottom Fishes 100-500 m, two Regions adjacent in space, North San Diego County and La
413 Jolla/Point Loma, had the most distinct communities (pattern visually apparent in Fig. 3F;
414 relatively large PROTEST residuals for one Region in the pair).

415

416 Discussion

417

418 Our results illustrate how integrating biogeographic data from multiple baseline
419 monitoring efforts can reveal novel patterns at larger spatial and taxonomic scales than would
420 otherwise be possible. Our analyses of large-scale patterns of biotic community similarity across
421 different taxonomic groups from very different marine ecosystems provides insight in to regional
422 processes and environments. As expected, for the majority of individual community types, pairs
423 of Regions (islands or sections of coastline between major submarine canyons) tended to have
424 more similar communities when they were geographically close (i.e., spatially autocorrelated) or
425 more environmentally (i.e., mean SST) similar to one another.. However, this did not result in all
426 pairs of the community types exhibiting high levels of cross-community congruence.

427 The patterns observed may be indicative of the relative importance of bottom-up and top-
428 down forces in structuring spatial patterns for different community types. The high levels of
429 congruence of Rocky Intertidal Sessile Algae communities with almost all of the other (fish or

430 invertebrate) community types was not surprising. As primary producers, sessile algae thrive in
431 cold nutrient-rich water, and they are often the key taxa defining regions of biogeographic
432 similarity (Blanchette et al., 2009). The local abundance of various algal species are highly
433 influenced by bottom-up factors, including differences in water temperature and nutrients (Barry
434 et al., 1995; Schiel et al., 2004). Algae and drift macrophytes are also important as food and
435 habitat for marine invertebrates and fishes (e.g., Dugan et al., 2003; Graham, 2004; Schiel et al.,
436 2004). Strong associations between these algae and consumers would likely contribute to the
437 significant pairwise correlations between their spatial patterns of community similarity.

438 In contrast, there were relatively few significant relationships between pairs of
439 community types that included a fish community and an invertebrate community, with the
440 primary exception being kelp forest fishes and invertebrates. These invertebrate and fish
441 community types are generally comprised of assemblages of higher trophic level species
442 (Blanchette et al., 2015; Pondella et al., 2015a), for which additional ecological and species
443 interaction factors operate, including direct human interactions via fishing (Dayton et al., 1998)
444 and intensive coastal development and management (e.g., Dugan et al., 2003; Dugan et al.,
445 2008). These factors may have altered patterns of community similarity and resulted in the
446 reduced level of congruence observed between spatial patterns in those assemblages of higher
447 level, and in some cases, human exploited or impacted taxa (Jackson & Harvey, 1993; Rooney &
448 Bayley, 2012).

449 Pairs of invertebrate community types also tended to exhibit similar spatial patterns. This
450 included pairs of Rocky and Sandy Intertidal Invertebrate communities, and the Sandy Intertidal
451 Invertebrates with the shallow Soft-Bottom Invertebrates 0-100 m. An exception was that the
452 shallow Soft-Bottom Invertebrate 0-100 m community was not significantly correlated with
453 Rocky Intertidal or with Kelp Forest Invertebrate communities. This result appears to be due to a
454 lack of geographic community structure in the shallow Soft-Bottom Invertebrates 0-100 m
455 (Table 3), where pairs of Regions adjacent in space had relatively low community similarity
456 (Fig. 2E). Notably, the soft-bottom datasets (Sandy Intertidal, 0-100 m, and 100-500 m) were
457 based on relatively fewer Regions (6 or 7; Table 2) than other community types. Analyses of
458 pairwise cross-community congruence can only include Regions that both community types have
459 in common, and the relative influence of any difference in a pair of Regions becomes magnified
460 with smaller sample sizes.

461 A second exception in patterns involving pairs of invertebrate community types was that
462 spatial patterns in the kelp forest invertebrate communities, from both the dataset collected by
463 professional academic researchers (PAR) and the dataset which included a reduced set of taxa
464 collected by Reef Check trained citizens (RCCA), were not similar to the patterns in any of the
465 other mobile invertebrate communities (i.e., rocky and sandy intertidal, and the shallow and
466 deeper soft-bottom subtidal) (Table 4). This lack of congruence appears to be driven by relatively
467 high similarity of kelp forest invertebrate communities found in the two Regions that were
468 farthest apart geographically (Point Conception and La Jolla/Point Loma). This similarity despite
469 geographic distance might be related to similarity in their benthic habitat characteristics. Both of
470 these Regions have relatively flat (low relief) cobble or bedrock reefs, compared with the more
471 high relief reefs found at the outer islands and other mainland regions such as Palos Verdes
472 (Pondella et al., 2015b).

473 Spatial patterns in fish community similarity were congruent across shallow habitats
474 between the Kelp Forest (both PAR and RCCA) and shallow Soft-bottom 0-100 m communities.
475 However, the community of deeper Soft-bottom Fishes 100-500 m was not significantly
476 correlated with any of the other fish communities. Again, this is not surprising given the
477 environmental differences between the shallow and deeper marine ecosystems, with seasonal
478 variability in temperature, salinity, productivity, and turbulence declining with depth (Allen,
479 2006). Generally, soft-bottom fish species distributions and the associated species assemblages
480 are highly depth stratified (Allen, 2006; Allen & Smith, 1988; Williams et al., 2015). In our
481 analyses, Soft-bottom Fishes 100-500 m in North San Diego County and La Jolla/Point Loma
482 had the most distinct communities, even though they are adjacent to each other, and this appears
483 to be a major contributor to the lack of congruence overall (Fig. 3). A sampling issue, also
484 relating to depth stratification, likely contributed to this difference, with more trawls coming
485 from the shallower or deeper ends of the depth range in these two Regions, respectively. This
486 difference was further magnified by the relatively low number of Regions sampled for these
487 fishes.

488 This study also gave us an opportunity to compare invertebrate and fish communities in
489 kelp forest ecosystems collected by two methods, professional academic researchers (PAR) and
490 Reef Check (RCCA) trained citizens. Citizen science, also called Public Participation in
491 Scientific Research is growing in popularity in the US and Europe and has the potential for

492 expanding scientific data both spatially and temporally (Foster-Smith & Evans, 2003; Schmeller
493 et al., 2009; see Freiwald et al. this issue). However, rigorous comparisons are necessary in
494 order to validate the quality of data collected by non-scientists. Gillett et al. (2012) compared
495 fish, invertebrate and habitat data from the same two kelp forest monitoring programs based on a
496 smaller subset of southern California reefs in 2008. In that study, both fish and invertebrate
497 community structure exhibited generally similar spatial patterns, although the less detailed
498 taxonomic resolution used by RCCA resulted in differences in relative abundance. Physical
499 habitat as measured by the divers (not compared here) was very different across the two
500 programs.

501 The RCCA kelp forest monitoring program targets a reduced number of taxa [maximum
502 taxa observed: 55 (PAR) to 27 (RCCA) for fishes, and 44 (PAR) to 21 (RCCA) for
503 invertebrates]. The reduced list of target species in the RCCA protocol (i.e., 35 fish species, 33
504 invertebrate taxa) likely contributes to the lack of differentiation among regions seen in the
505 RCCA fish data (Fig. 3C), as compared to the PAR data (Fig. 3A). The Point Conception Region
506 fish community in particular appears to drive this pattern and it had the fewest taxa observed (14)
507 of any Region in the RCCA dataset. This Region was only represented by one site (Refugio State
508 Beach) in the RCCA data set (Appendix A.4) and therefore lower sampling effort probably also
509 reduced the number of species observed. There was also a lack of significant correlation with
510 geographic distance and SST for the RCCA fish data (Table 3). This might be driven by the
511 selection of species counted by RCCA. For this statewide monitoring program, species were
512 selected that are likely to be found in many geographic regions potentially reducing the ability to
513 identify region specific assemblages. However, even with the reduced level of taxonomic
514 breadth, it was reassuring to find a high level of congruence between spatial patterns in the kelp
515 forest community types collected with the different methods. This provided additional general
516 support that the patterns observed across the community types were not an artifact of the
517 differences in methodology, but are reflective of the biogeographic patterns. Comparisons such
518 as these can inform the extent to which taxonomic coverage of the species assemblages is
519 required to delineate biogeographic patterns, and ultimately may help to design long-term
520 monitoring protocols and programs. It also highlights the need for clear objectives (e.g.,
521 informing marine resource management, detecting biogeographic patterns, characterizing species

522 assemblages or diversity) of monitoring programs as the targeted taxa may affect the conclusions
523 that can be drawn from the monitoring data.

524 Our analyses of spatial patterns for individual community types were consistent with
525 those described in previous studies of many of the same taxonomic groups in the SCB. Primarily,
526 (1) Regions that were geographically closer together or had similar SSTs tended to be more
527 similar and (2) there was clear separation between the communities found on the mainland and
528 the offshore islands (see summary in the introduction for citations). A notable difference in our
529 study was that data were pooled across sites within Regions to facilitate comparisons between
530 community types. In some previous studies (Blanchette et al., 2009; Zahn et al., 2016)
531 community similarity was found to have stronger correlation with mean SST than with
532 geographic distance compared to what was observed here. This difference was likely due to the
533 coarser spatial resolution of our data with sites averaged within Regions. In particular, there are
534 relatively large differences in mean SST on opposite sides of each of the offshore islands (Fig.
535 1), a characteristic that is lost when averaging data from sites on both sides of an island.
536 Monitoring site coordination in future studies or monitoring programs could help resolve this
537 issue (e.g., Gioria et al., 2011; Jackson & Harvey, 1993). The relative impact of other
538 oceanographic features (e.g., temperature fronts, wave exposure, circulation patterns affecting
539 larval dispersal) on various community types in these different ecosystems remains to be
540 examined more closely.

541 Our study provides a broad view of patterns of community congruence across different marine
542 ecosystems over a large spatial scale. This is in contrast to typical studies examining cross-taxa
543 congruence that are often focused on identifying biodiversity surrogates or bioindicators for a
544 specific ecosystem. The goal of these studies is often to find ways to effectively monitor
545 ecosystems with a limited budget. Surrogates may be individual species or communities that can
546 be monitored relatively easily and provide insights into the state of other populations and
547 communities at a specific site or the overall environmental conditions of the local system (Gioria
548 et al., 2011; Rooney & Bayley, 2012; Su et al., 2004). Our study indicates that intertidal sessile
549 algal communities exhibit high levels of congruence with other fish and invertebrate community
550 types. For this reason, it will be important to include these algal communities in long-term
551 monitoring programs, as changes in algal assemblages will likely influence invertebrate and fish
552 communities and may be indicative of impacts from climate change (Barry et al., 1995; Schiel et

553 al., 2004). However, because fish and invertebrate communities do not exhibit high levels of
554 congruence, they may be responding differently to changes in oceanographic regimes or large
555 scale management actions as a result of additional ecological interactions at these higher trophic
556 levels. A previous study examining community congruence in assemblages of wetland plants,
557 invertebrates, and birds found that congruence was lower in sites more impacted by humans
558 (Rooney & Bayley, 2012). A similar hypothesis could be tested in marine ecosystems where an
559 increased level of cross-community congruence might be observed within MPAs as
560 communities recover from the impacts of fishing, compared with those outside of MPAs that
561 remain open to fishing. Testing this hypothesis will require long-term monitoring data be
562 obtained from multiple community types at a sufficient number of well-coordinated sites inside
563 and outside MPAs over sufficient time spans to allow impacted populations to recover.

564 **Acknowledgements**

565
566 A dedicated Integrative Baseline Project within the South Coast Study Region (SCSR) provided
567 an opportunity to make use of the SCSR MPA baseline monitoring data and a framework for
568 developing synthesis products based on collaborations across projects. This and the other MPA
569 baseline data collection projects were funded by MPA Grants via California Sea Grant through
570 the California Marine Protected Areas Baseline Program. We would like to thank all
571 organizations & everyone (particularly students and volunteers) involved in funding, collecting,
572 entering, processing, and managing the South Coast MPA Baseline and Bight '13 data for the
573 projects involved in this study. We would also like to thank the following organizations for their
574 funding and/or support of these monitoring programs: the Southern California Coastal Water
575 Research Project for support of the 2013 Bight Program, an integrated, collaborative regional
576 monitoring program (sccwrp.org); National Science Foundation-Santa Barbara Coastal Long
577 Term Ecological Research (Award No. OCE-9982105, OCE-0620276, OCE-1232779);
578 University of Southern California (USC) Sea Grant under grant no. 10-069 issued by the
579 California Coastal Conservancy; National Oceanic and Atmospheric Administration (NOAA)
580 Restoration Center and the Montrose Settlements Restoration Program; United States Navy
581 Commander, US Pacific Fleet (Additional support and facilitation were provided by Naval
582 Facilities Engineering Command Southwest, the findings and conclusions in this paper reflect
583 those of the authors and do not necessarily represent the views of the US Navy); California

584 Ocean Science Trust; MPA Monitoring Enterprise; California Department of Fish & Wildlife;
585 California Ocean Protection Council; The Bay Foundation; Resources Legacy Fund Foundation;
586 the Keith Campbell Foundation for the Environment; the Lisa and Douglas Goldman
587 Foundation; the State Coastal Conservancy; the Annenberg Foundation; the UCSB Associated
588 Students Coastal Fund.

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786
787

Table 1. Range and count of taxa observed for each community type by Region.

Community Type	Range	San Miguel Island	Santa Rosa Island	Santa Cruz Island	Anacapa Island	Begg Rock	San Nicolas Island	Santa Barbara Island	Santa Catalina Island	San Clemente Island	Point Conception	Santa Barbara	Malibu	Palos Verdes	Orange County	North San Diego County	La Jolla and Point Loma
Rocky Intertidal																	
Sessile Algae	20-	81	33		48		53		64	57	20	35	49	41	79	45	81

Rocky Intertidal Sessile Invertebrates	12-38	20		18		27		31	31	12	30	30	27	38	27	31	
Rocky Intertidal Mobile Invertebrates	21-62	26		32		40		58	38	21	37	35	45	58	37	62	
Sandy Intertidal Invertebrates	29-52									36	52	46		29	40	43	
Soft-bottom Invertebrates 0-100 m	11-53									11	43	47	53	49	39	50	
Soft-bottom Invertebrates 100-500 m	37-66									46	64	47	39		37	66	
Kelp Forest Fishes	7-55	39	39	55	41	7	15	25	40	32	37	47	44	48	33	28	36
Kelp Forest Invertebrates	15-44	39	38	43	34	15	15	33	34	27	32	36	35	44	25	23	31
Reef Check Kelp Forest Fishes	14-27		19	26	24				27		14	24	21	25	19		22
Reef Check Kelp Forest Invertebrates	15-21		17	21	21				19		16	15	17	20	20		17
Soft-bottom Fishes 0-100 m	27-51										28	51	44	27	41	38	39
Soft-bottom Invertebrates	32-51										45	51	40	44		32	37

788

789 **Table 2.** Sampling summary. Number of sites sampled in each of the 16 Regions for each of the
790 6 datasets. We also report the mean Sea Surface Temperature (SST) value for each Region and
791 dataset (average MODIS SST across sites sampled with the Region). Note that datasets may
792 contain more than one community type.

793

Years Sampled	Rocky Intertidal		Sandy Intertidal		Kelp Forest		Reef Check Kelp Forest		Soft-bottom 0-100 m		Soft-bottom 100-500 m	
	2009-2014		2011		2011-2012		2011-2013		2013		2013	
Region	Sites	Mean SST	Sites	Mean SST	Sites	Mean SST	Sites	Mean SST	Sites	Mean SST	Sites	Mean SST
San Miguel Island	2	14.05			4	14.05						
Santa Rosa Island					3	14.94	3	15.22				
Santa Cruz Island					10	15.53	6	15.66				
Anacapa Island	2	15.91			4	15.83	5	15.81				
Begg Rock					1	14.98						
San Nicolas Island	3	15.3			1	14.93						
Santa Barbara Island					5	16.44						
Santa Catalina Island	5	17.56			14	17.5	7	17.59				
San Clemente Island	5	16.91			12	17.13						
Point Conception	1	15.21	2	15.46	3	15.14	1	15.6	2	15.34	10	14.54
Santa Barbara	3	15.69	2	15.61	3	15.69	3	15.59	18	15.67	19	15.44
Malibu	6	16.06	2	16.12	5	16.14	3	16.39	19	16.36	8	16.12
Palos Verdes	3	16.85			14	16.89	6	16.91	11	16.96	7	17.01
Orange County	6	17.39	1	17.33	4	17.43	7	17.4	11	17.42		
North San Diego County	2	17.76	3	17.62	5	17.67			8	17.62	6	17.69
La Jolla and Point Loma	6	17.3	2	17.77	6	17.37	5	17.5	9	17.21	9	17.58

794

795 **Table 3.** Mantel tests to examine the correlations between taxonomic group community
796 dissimilarity and geographic distance or between taxonomic group community similarity and
797 differences in long-term mean SST among Regions. Mantel r statistic value is reported and
798 statistically significant values are indicated by * ($p < 0.05$) and ** ($p < 0.005$). Note that because

799 dissimilarity is used, positive r values indicate communities are more different as the difference
800 in geographic distance or SST increases between Regions increases.

801

Community Type	Distance	SST
Rocky Intertidal Sessile Algae	0.66**	0.66**
Rocky Intertidal Sessile Invertebrates	0.43**	0.19
Rocky Intertidal Mobile Invertebrates	0.35*	0.09
Sandy Intertidal Invertebrates	0.70**	0.70**
Soft-bottom Invertebrates 0-100 m	0.29	0.17
Soft-bottom Invertebrates 100-500 m	0.71*	0.75*
Kelp Forest Fishes	0.36*	0.45**
Kelp Forest Invertebrates	0.54**	0.61**
Reef Check Kelp Forest Fishes	0.23	0.2
Reef Check Kelp Forest Invertebrates	0.36	0.41*
Soft-bottom Fishes 0-100 m	0.45*	0.53*
Soft-bottom Fishes 100-500 m	0.66**	0.56*

802

	Test	Rocky Intertidal Sessile Algae	Rocky Intertidal Sessile Invertebrates	Rocky Intertidal Mobile Invertebrates	Sandy Intertidal Invertebrates	Soft-bottom Invertebrates 0-100 m	Soft-bottom Invertebrates 100-500 m	Kelp Forest Fishes	Kelp Forest Invertebrates	Reef Check Kelp Forest Fishes	Reef Check Kelp Forest Invertebrates	Soft-bottom Fishes 0-100 m
Rocky Intertidal Sessile Invertebrates	mantel	0.54**										
	PROTEST	0.80**										
Rocky Intertidal Mobile Invertebrates	mantel	0.50**	0.61**									
	PROTEST	0.76**	0.77**									
Sandy Intertidal Invertebrates	mantel	0.59*	0.51**	0.57*								
	PROTEST	0.75	0.82	0.88*								
Soft-bottom Invertebrates 0-100 m	mantel	0.31	0.28	0.17	0.56**							
	PROTEST	0.67	0.62	0.66	0.92*							
Soft-bottom Invertebrates 100-500 m	mantel	0.69**	0.61*	0.84**	0.42	0.60*						
	PROTEST	0.93**	0.80*	0.93**	0.86	0.92**						
Kelp Forest Fishes	mantel	0.49**	0.22	0.1	0.29	0.14	0.44					
	PROTEST	0.83**	0.70*	0.60*	0.63	0.74*	0.57					
Kelp Forest Invertebrates	mantel	0.59**	0.27*	0.07	0.44	0.02	0.17	0.62**				
	PROTEST	0.73**	0.65*	0.41	0.76	0.56	0.74	0.58*				
Reef Check Kelp Forest Fishes	mantel	0.61**	0.4	0.67*	-0.1	0.29	0.79*	0.77**	0.41*			
	PROTEST	0.86**	0.78**	0.82*	0.64	0.72*	0.72	0.85**	0.5			
Reef Check Kelp Forest Invertebrates	mantel	0.50*	0.43*	0.2	0.02	0.39	0.31	0.38	0.71**	0.51*		
	PROTEST	0.64	0.69	0.42	0.73	0.65	0.48	0.59	0.84**	0.53		
Soft-bottom Fishes 0-100 m	mantel	0.45*	0.19	0.34	0.1	0.33	0.38	0.56*	0.26	0.76*	0.09	
	PROTEST	0.81**	0.7	0.6	0.53	0.53	0.48	0.76*	0.73	0.96	0.63	

Soft-bottom Fishes	mantel	0.60*	0.60*	0.15	0.24	0.14	0.37	0.42	0.56*	0.41	0.43	0.18	0.04	Pairwi
100-500 m	PROTEST	0.73	0.71	0.59	0.58	0.54	0.71	0.74	0.62	0.79	0.6	0.67	0.85	se

806 Mantel r statistic value and PROTEST m^2 statistic are reported and statistically significant values are indicated by * ($p < 0.05$) and **
807 ($p < 0.005$) and in bold text. Increasing r and m^2 values indicate that the same patterns of similarity between Regions in one
808 community type is also observed in the other community type.

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809

810 **Fig. 1.** Map of available ecosystem-specific data within each of the 16 Regions with mean Sea
811 Surface Temperature (MODIS SST) from 2000-2012. Note that data from each ecosystem was
812 typically available for multiple community types (e.g., invertebrates, fishes) (Table 1).

813

814 **Fig. 2.** Non-metric multidimensional ordination plot for each community type using Bray-Curtis
815 similarity based on the square-root transformed species density or percent cover (exception
816 Sandy Intertidal Invertebrates were fourth root transformed) for each of the Regions where data
817 were available overlaid on a fitted SST surface (grey contour lines; °C).

818

819 **Fig. 3.** Non-metric multidimensional ordination plot for each community type using Bray-Curtis
820 similarity based on the square-root transformed species density data for each of the Regions
821 where data were available overlaid on a fitted SST surface (grey contour lines; °C).

822

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823 **Appendix A1.** Sites sampled for the Rocky Intertidal dataset.

824

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
Anacapa Island	S Frenchys Cove	34.00655	-119.41104	Palos Verdes	Point Vicente	33.74101	-118.40947
Anacapa Island	Middle West	34.00584	-119.39643	Palos Verdes	Abalone Cove	33.73778	-118.37612
La Jolla and Point Loma	La Jolla Caves	32.84861	-117.26535	Palos Verdes	Point Fermin	33.70679	-118.28614
La Jolla and Point Loma	Wind and Sea	32.83285	-117.28231	Point Conception	Alegria	34.46714	-120.27818
La Jolla and Point Loma	Sea Ridge	32.80799	-117.26793	San Clemente Island	Graduation Point	33.03327	-118.57560
La Jolla and Point Loma	Navy North	32.69278	-117.25306	San Clemente Island	North Head	33.03287	-118.60057
La Jolla and Point Loma	Cabrillo 1	32.66943	-117.24541	San Clemente Island	West Cove	33.01477	-118.60613
La Jolla and Point Loma	Cabrillo 3	32.66490	-117.24282	San Clemente Island	Boy Scout Camp	33.00112	-118.54832
Malibu	Old Stairs	34.06622	-118.99810	San Clemente Island	Eel Point	32.91801	-118.54668
Malibu	Deer Creek	34.06069	-118.98221	San Miguel Island	Cuyler Harbor	34.04861	-120.33642
Malibu	Sequit Point	34.04323	-118.93700	San Miguel Island	Crook Point	34.02207	-120.37924
Malibu	Lechuza Point	34.03446	-118.86179	San Nicolas Island	Thousand Springs	33.28491	-119.52972
Malibu	Paradise Cove	34.01200	-118.79214	San Nicolas Island	Tranquility Beach	33.26567	-119.49210
Malibu	Point Dume	34.00036	-118.80703	San Nicolas Island	Marker Poles	33.21870	-119.49575
North San Diego County	Cardiff Reef	32.99984	-117.27867	Santa Barbara	Ellwood	34.43519	-119.93078
North San Diego County	Scripps	32.87140	-117.25321	Santa Barbara	Coal Oil Point	34.40686	-119.87829
Orange County	Buck Gully South	33.58825	-117.86736	Santa Barbara	Carpinteria	34.38704	-119.51408
Orange County	Crystal Cove	33.57086	-117.83785	Santa Catalina Island	Bird Rock	33.45167	-118.48761
Orange County	Muddy Canyon	33.56576	-117.83314	Santa Catalina Island	Big Fisherman Cove	33.44645	-118.48526
Orange County	Shaws Cove	33.54473	-117.79974	Santa Catalina Island	Two Harbors	33.44435	-118.49888
Orange County	Heisler Park	33.54259	-117.78928	Santa Catalina Island	Goat Harbor	33.41680	-118.39407
Orange County	Dana Point	33.45994	-117.71461	Santa Catalina Island	Avalon Quarry	33.32200	-118.30520

825

826 **Appendix A2.** Sites sampled for the Sandy Intertidal dataset.

827

Region	Site Name	Latitude	Longitude
La Jolla and Point Loma	Blacks	32.88792	-117.25303
La Jolla and Point Loma	Scripps	32.86415	-117.25464
Malibu	Leo Carrillo	34.04697	-118.94820
Malibu	Dume Cove	34.00608	-118.80167
North San Diego County	San Clemente	33.40074	-117.60329
North San Diego County	Carlsbad	33.11060	-117.32302

828

829 **Appendix A3.** Sites sampled for the Kelp Forest dataset.

830

Region	Site Name	Latitude	Longitude
North San Diego County	San Elijo	33.02460	-117.28659
Orange County	Crystal Cove	33.57810	-117.84797
Point Conception	Gaviota	34.47109	-120.22788
Point Conception	Arroyo Quemado	34.47039	-120.11952
Santa Barbara	East Campus	34.41053	-119.84205
Santa Barbara	Isla Vista	34.40930	-119.87373

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
Anacapa Island	AI - West Isle	34.01693	-119.43079	San Clemente Island	SCLI - Station 1	32.93640	-118.49825
Anacapa Island	AI - East Isle	34.01672	-119.36571	San Clemente Island	SCLI - Eel Point	32.90469	-118.53910
Anacapa Island	AI - Lighthouse Reef	34.01237	-119.36510	San Clemente Island	SCLI - Purseseine Rock	32.86900	-118.41043
Anacapa Island	AI - Middle Isle	34.00862	-119.39041	San Clemente Island	SCLI - Lost Point	32.84186	-118.49016
Begg Rock	SNI - Begg Rock	33.36237	-119.69495	San Clemente Island	SCLI - Lil Flower	32.83663	-118.36587
La Jolla/Point Loma	Children's Pool	32.85167	-117.27829	San Clemente Island	SCLI - Pyramid Cove	32.81550	-118.37115
La Jolla/Point Loma	Matlahuayl	32.85116	-117.27018	San Clemente Island	SCLI - China Point	32.80065	-118.42918
La Jolla/Point Loma	South La Jolla	32.81593	-117.28372	San Miguel Island	SMI - Harris Point Reserve	34.05986	-120.35069
La Jolla/Point Loma	Point Loma Central	32.71210	-117.26302	San Miguel Island	SMI - Cuyler	34.05405	-120.35042
La Jolla/Point Loma	Point Loma South	32.67649	-117.25615	San Miguel Island	SMI - Tyler Bight	34.02714	-120.40928
La Jolla/Point Loma	Cabrillo National Monument	32.66371	-117.24424	San Miguel Island	SMI - Crook Point	34.01647	-120.33518
Malibu	Deep Hole East	34.04522	-118.95920	San Nicolas Island	SNI - Boilers	33.27600	-119.60693
Malibu	Leo Carrillo East	34.03996	-118.92427	Santa Barbara	Naples	34.42353	-119.95266
Malibu	Encinal Canyon East	34.03505	-118.87098	Santa Barbara	IV Reef	34.40401	-119.86915
Malibu	Little Dume West	34.00654	-118.79097	Santa Barbara	Horseshoe Reef	34.39166	-119.55003
Malibu	Point Dume	33.99884	-118.80659	Santa Barbara Island	SBI - Graveyard Canyon	33.47471	-119.02679
North San Diego County	San Mateo Kelp	33.36900	-117.61058	Santa Barbara Island	SBI - Southeast Sealion	33.46878	-119.02882
North San Diego County	South Carlsbad	33.09845	-117.32315	Santa Barbara Island	SBI - Sutil	33.46585	-119.04821

North San Diego County	Leucadia	33.06360	-117.30932	Santa Barbara Island	SBI - Cat Canyon	33.46442	-119.04408
North San Diego County	Swami's	33.03574	-117.30134	Santa Barbara Island	SBI - Southeast Reef	33.46293	-119.03127
North San Diego County	San Elijo	33.01818	-117.28882	Santa Catalina Island	SCAI - Indian Rock	33.46887	-118.52617
Orange County	Crystal Cove	33.56275	-117.83770	Santa Catalina Island	SCAI - Ship Rock	33.46302	-118.49140
Orange County	Heisler Park	33.54039	-117.79189	Santa Catalina Island	SCAI - Bird Rock	33.45217	-118.48767
Orange County	Laguna Beach	33.53115	-117.78048	Santa Catalina Island	SCAI - Blue Cavern	33.44802	-118.47947
Orange County	Dana Point	33.46160	-117.72145	Santa Catalina Island	SCAI - Iron Bound Cove	33.44750	-118.57515
Palos Verdes	Ridges North	33.78848	-118.42323	Santa Catalina Island	SCAI - West Quarry	33.44250	-118.47017

831

832 **Appendix A3. (continued)** Sites sampled for the Kelp Forest dataset.

833

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
Palos Verdes	Ridges South	33.78631	-118.42641	Santa Catalina Island	SCAI - Ripper's Cove	33.42815	-118.43547
Palos Verdes	Rocky Point North	33.78093	-118.42999	Santa Catalina Island	SCAI - Cat Harbor	33.42609	-118.51181
Palos Verdes	Rocky Point South	33.77638	-118.43160	Santa Catalina Island	SCAI - Twin Rocks	33.41788	-118.38917
Palos Verdes	Lunada Bay	33.77180	-118.43030	Santa Catalina Island	SCAI - Italian Gardens	33.41073	-118.37576
Palos Verdes	Resort Point	33.76650	-118.42742	Santa Catalina Island	SCAI - Hen Rock	33.40010	-118.36690
Palos Verdes	Underwater Arch	33.75144	-118.41655	Santa Catalina Island	SCAI - Lover's Cove	33.34358	-118.31705
Palos Verdes	Hawthorne Reef	33.74662	-118.41657	Santa Catalina Island	SCAI - China Point	33.33032	-118.46975
Palos Verdes	Point Vicente West	33.73974	-118.41369	Santa Catalina Island	SCAI - Salta Verde	33.31458	-118.42152
Palos Verdes	Abalone Cove Kelp West	33.73922	-118.38789	Santa Cruz Island	SCRI - Painted Cave	34.07297	-119.87009
Palos Verdes	Long Point East	33.73595	-118.40122	Santa Cruz Island	SCRI - Hazards	34.05645	-119.82174
Palos Verdes	Bunker Point	33.72465	-118.35317	Santa Cruz Island	SCRI - Cavern Point	34.05384	-119.56949
Palos Verdes	Whites Point	33.71531	-118.32486	Santa Cruz Island	SCRI - Forney	34.05358	-119.91427
Palos Verdes	Point Fermin	33.70667	-118.29928	Santa Cruz Island	SCRI - Scorpion	34.05032	-119.55051
Point Conception	Arroyo Quemado	34.46804	-120.12116	Santa Cruz Island	SCRI - Coche Point	34.04387	-119.60290
Point Conception	Bullito	34.45683	-120.33170	Santa Cruz Island	SCRI - Pelican	34.03166	-119.69668
Point Conception	Cojo	34.44435	-120.41927	Santa Cruz Island	SCRI - Yellowbanks	33.99283	-119.55903
San Clemente Island	SCLI - Castle Rock	33.03732	-118.61528	Santa Cruz Island	SCRI - Valley	33.98320	-119.64183

San Clemente Island	SCLI - Northwest Harbor	33.03225	-118.58382
San Clemente Island	SCLI - Reflector Reef	33.02639	-118.56347
San Clemente Island	SCLI - Boy Scout Camp	33.00208	-118.54826
San Clemente Island	SCLI - South Range	32.96762	-118.57756

Santa Cruz Island	SCRI - Gull Island	33.94833	-119.82489
Santa Rosa Island	SRI - Cluster Point	33.92908	-120.19083
Santa Rosa Island	SRI - Johnson's Lee South	33.89726	-120.10359
Santa Rosa Island	SRI - South Point	33.89344	-120.12148

834

835 **Appendix A4.** Sites sampled for the Reef Check Kelp Forest dataset.

836

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
Anacapa Island	Landing Cove	34.01747	-119.36240	Palos Verdes	120 Reef	33.73792	-118.39201
Anacapa Island	Cathedral Cove	34.01650	-119.36839	Palos Verdes	Abalone Cove	33.73615	-118.37632
Anacapa Island	Cathedral Wall	34.01575	-119.37150	Palos Verdes	White Point	33.71351	-118.31810
Anacapa Island	Goldfish Bowl	34.01473	-119.43750	Point Conception	Refugio State Beach	34.46333	-120.07032
Anacapa Island	Light House	34.01263	-119.36420	Santa Barbara	Naples Reef	34.42185	-119.95150
La Jolla/Point Loma	La Jolla Cove	32.85217	-117.26987	Santa Barbara	Sandpiper	34.41747	-119.89673
La Jolla/Point Loma	Windansea	32.83660	-117.28800	Santa Barbara	IV Reef	34.40305	-119.86608
La Jolla/Point Loma	South La Jolla	32.81345	-117.28577	Santa Catalina Island	Lions Head	33.45124	-118.50210
La Jolla/Point Loma	North Hill Street	32.72862	-117.26500	Santa Catalina Island	Bird Rock	33.45080	-118.48754
La Jolla/Point Loma	Broomtail Reef	32.69423	-117.26807	Santa Catalina Island	Isthmus Reef	33.44832	-118.49060
Malibu	Big Rock	34.03517	-118.60809	Santa Catalina Island	WIES Intake Pipes	33.44700	-118.48485
Malibu	Lechuza	34.03403	-118.87132	Santa Catalina Island	Long Point West	33.40840	-118.36740
Malibu	Paradise Point	34.00413	-118.79290	Santa Catalina Island	Torqua	33.38300	-118.35000
Orange County	Little Corona Del Mar	33.58980	-117.86870	Santa Catalina Island	Casino Point	33.34917	-118.32497
Orange County	Crystal Cove	33.57135	-117.84110	Santa Cruz Island	Cueva Valdez	34.05500	-119.81000
Orange County	Seal Rock North Crescent Bay	33.54555	-117.80370	Santa Cruz Island	Frys Anchorage	34.05416	-119.75600
Orange County	Shaws Cove	33.54396	-117.79986	Santa Cruz Island	Scorpion Anchorage	34.04852	-119.55230
Orange County	Divers Cove	33.54317	-117.79658	Santa Cruz Island	Pelican Anchorage	34.03565	-119.70250
Orange County	Heisler Park	33.54225	-117.79500	Santa Cruz Island	Yellowbanks	33.99880	-119.55050
Orange County	Salt Creek	33.47715	-117.72736	Santa Cruz Island	Sandstone Pt.	33.99067	-119.55440

Palos Verdes	Malaga Cove	33.80365	-118.39835	Santa Rosa Island	Elk Ridge	33.95333	-119.96909
Palos Verdes	Christmas Tree Cove	33.76040	-118.42105	Santa Rosa Island	East Point	33.94397	-119.96478
Palos Verdes	Hawthorne Reef	33.74700	-118.41589	Santa Rosa Island	Johnsons Lee	33.90155	-120.10340

838

839 **Appendix A5.** Sites sampled for the shallower Soft-bottom 0-100m dataset.

840

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
La Jolla/Point Loma	B13-9052	32.82374	-117.34121	Orange County	B13-9177	33.54831	-117.82495
La Jolla/Point Loma	B13-9040	32.78135	-117.26930	Orange County	B13-9173	33.52456	-117.79534
La Jolla/Point Loma	B13-9037	32.76383	-117.31984	Orange County	B13-9171	33.52140	-117.76980
La Jolla/Point Loma	B13-9034	32.74076	-117.31480	Orange County	B13-9168	33.51414	-117.77943
La Jolla/Point Loma	B13-9012	32.58938	-117.26361	Orange County	B13-9166	33.51182	-117.77133
La Jolla/Point Loma	B13-9008	32.55110	-117.14986	Orange County	B13-9161	33.50506	-117.77313
La Jolla/Point Loma	B13-9007	32.55081	-117.19931	Orange County	B13-9159	33.50056	-117.75367
La Jolla/Point Loma	B13-9006	32.54924	-117.14077	Orange County	B13-9152	33.47427	-117.73662
La Jolla/Point Loma	B13-9005	32.53761	-117.15511	Palos Verdes	B13-9257	33.82949	-118.40126
Malibu	B13-9383	34.12507	-119.19268	Palos Verdes	B13-9245	33.73300	-118.12150
Malibu	B13-9377	34.11371	-119.18046	Palos Verdes	B13-9239	33.72266	-118.15526
Malibu	B13-9372	34.10112	-119.15082	Palos Verdes	B13-9229	33.69541	-118.29616
Malibu	B13-9342	34.02646	-118.57065	Palos Verdes	B13-9221	33.65956	-118.13065
Malibu	B13-9341	34.02321	-118.59282	Palos Verdes	B13-9219	33.65450	-118.05838
Malibu	B13-9339	34.02205	-118.86736	Palos Verdes	B13-9217	33.64800	-118.14950
Malibu	B13-9336	34.01948	-118.74305	Palos Verdes	B13-9214	33.64300	-118.07835
Malibu	B13-9331	34.01320	-118.67019	Palos Verdes	B13-9204	33.62780	-117.98720
Malibu	B13-9326	34.00509	-118.76663	Palos Verdes	B13-9200	33.60346	-118.09545
Malibu	B13-9323	34.00126	-118.82445	Palos Verdes	B13-9199	33.60185	-118.05647
Malibu	B13-9321	34.00042	-118.81508	Point Conception	B13-9487	34.46470	-120.17971
Malibu	B13-9320	33.99917	-118.86887	Point Conception	B13-9482	34.44309	-120.28516
Malibu	B13-9319	33.99744	-118.49182	Santa Barbara	B13-9471	34.40395	-119.81211

Malibu	B13-9316	33.99528	-118.63280	Santa Barbara	B13-9470	34.40100	-119.83280
Malibu	B13-9303	33.96250	-118.47620	Santa Barbara	B13-9468	34.39975	-119.87481
Malibu	B13-9292	33.94372	-118.51978	Santa Barbara	B13-9467	34.39839	-119.86476
Malibu	B13-9286	33.93486	-118.53976	Santa Barbara	B13-9466	34.39548	-119.66218
Malibu	B13-9271	33.89793	-118.53699	Santa Barbara	B13-9465	34.39505	-119.85862
Malibu	B13-9266	33.86038	-118.44805	Santa Barbara	B13-9458	34.36812	-119.54012

841 **Appendix A5. (continued)** Sites sampled for the shallower Soft-bottom 0-100m dataset.

842

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
North San Diego County	B13-9131	33.26991	-117.56485	Santa Barbara	B13-9456	34.36084	-119.84922
North San Diego County	B13-9130	33.26882	-117.53942	Santa Barbara	B13-9454	34.35930	-119.84950
North San Diego County	B13-9129	33.26553	-117.53393	Santa Barbara	B13-9449	34.34408	-119.56258
North San Diego County	B13-9121	33.17566	-117.38149	Santa Barbara	B13-9448	34.34384	-119.77376
North San Diego County	B13-9111	33.10513	-117.36191	Santa Barbara	B13-9447	34.34247	-119.45800
North San Diego County	B13-9105	33.08807	-117.35098	Santa Barbara	B13-9433	34.27832	-119.58315
North San Diego County	B13-9104	33.08343	-117.34265	Santa Barbara	B13-9424	34.25487	-119.47649
North San Diego County	B13-9094	33.03384	-117.31726	Santa Barbara	B13-9421	34.24441	-119.37034
Orange County	B13-9194	33.58976	-117.89469	Santa Barbara	B13-9409	34.21832	-119.29504
Orange County	B13-9192	33.58086	-117.86846	Santa Barbara	B13-9397	34.17867	-119.34686
Orange County	B13-9187	33.56822	-117.85659	Santa Barbara	B13-9382	34.12460	-119.25856

843

844 **Appendix A6.** Sites sampled for the deeper Soft-bottom 100-500m dataset.

845

Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
La Jolla/Point Loma	B13-9056	32.83149	-117.35914	Point Conception	B13-9476	34.42003	-120.26919
La Jolla/Point Loma	B13-9053	32.82544	-117.36599	Point Conception	B13-9459	34.36839	-120.11302
La Jolla/Point Loma	B13-9051	32.82160	-117.36852	Point Conception	B13-9457	34.36268	-120.01034
La Jolla/Point Loma	B13-9035	32.74149	-117.42695	Point Conception	B13-9450	34.34424	-120.36861

La Jolla/Point Loma	B13-9026	32.69385	-117.39582	Point Conception	B13-9436	34.28711	-120.45557
La Jolla/Point Loma	B13-9023	32.67006	-117.42091	Point Conception	B13-9435	34.28456	-120.42371
La Jolla/Point Loma	B13-9014	32.59843	-117.32876	Point Conception	B13-9427	34.26002	-120.28113
La Jolla/Point Loma	B13-9013	32.59770	-117.35125	Point Conception	B13-9400	34.18317	-120.35129
La Jolla/Point Loma	B13-9011	32.58567	-117.34110	Point Conception	B13-9399	34.18235	-120.40732
Malibu	B13-9354	34.05085	-119.21575	Point Conception	B13-9387	34.14379	-120.17822
Malibu	B13-9350	34.04406	-119.05558	Santa Barbara	B13-9455	34.36050	-119.89146
Malibu	B13-9348	34.04114	-119.19721	Santa Barbara	B13-9444	34.31988	-119.75113
Malibu	B13-9325	34.00459	-119.05596	Santa Barbara	B13-9441	34.31380	-119.88421
Malibu	B13-9314	33.99155	-118.85703	Santa Barbara	B13-9432	34.27781	-119.71827
Malibu	B13-9309	33.97742	-118.87639	Santa Barbara	B13-9431	34.27751	-119.65789
Malibu	B13-9300	33.95711	-118.59303	Santa Barbara	B13-9426	34.25859	-119.81040
Malibu	B13-9287	33.93551	-118.59212	Santa Barbara	B13-9419	34.24006	-119.66910
N. San Diego County	B13-9125	33.22069	-117.51202	Santa Barbara	B13-9414	34.22508	-119.73198
N. San Diego County	B13-9107	33.09375	-117.41715	Santa Barbara	B13-9407	34.21626	-119.60595
N. San Diego County	B13-9100	33.06657	-117.36748	Santa Barbara	B13-9403	34.20641	-119.63271
N. San Diego County	B13-9092	33.02686	-117.33666	Santa Barbara	B13-9398	34.17889	-119.61204
N. San Diego County	B13-9091	33.01823	-117.34053	Santa Barbara	B13-9396	34.17124	-119.87676
N. San Diego County	B13-9073	32.91015	-117.29773	Santa Barbara	B13-9394	34.16870	-119.54170

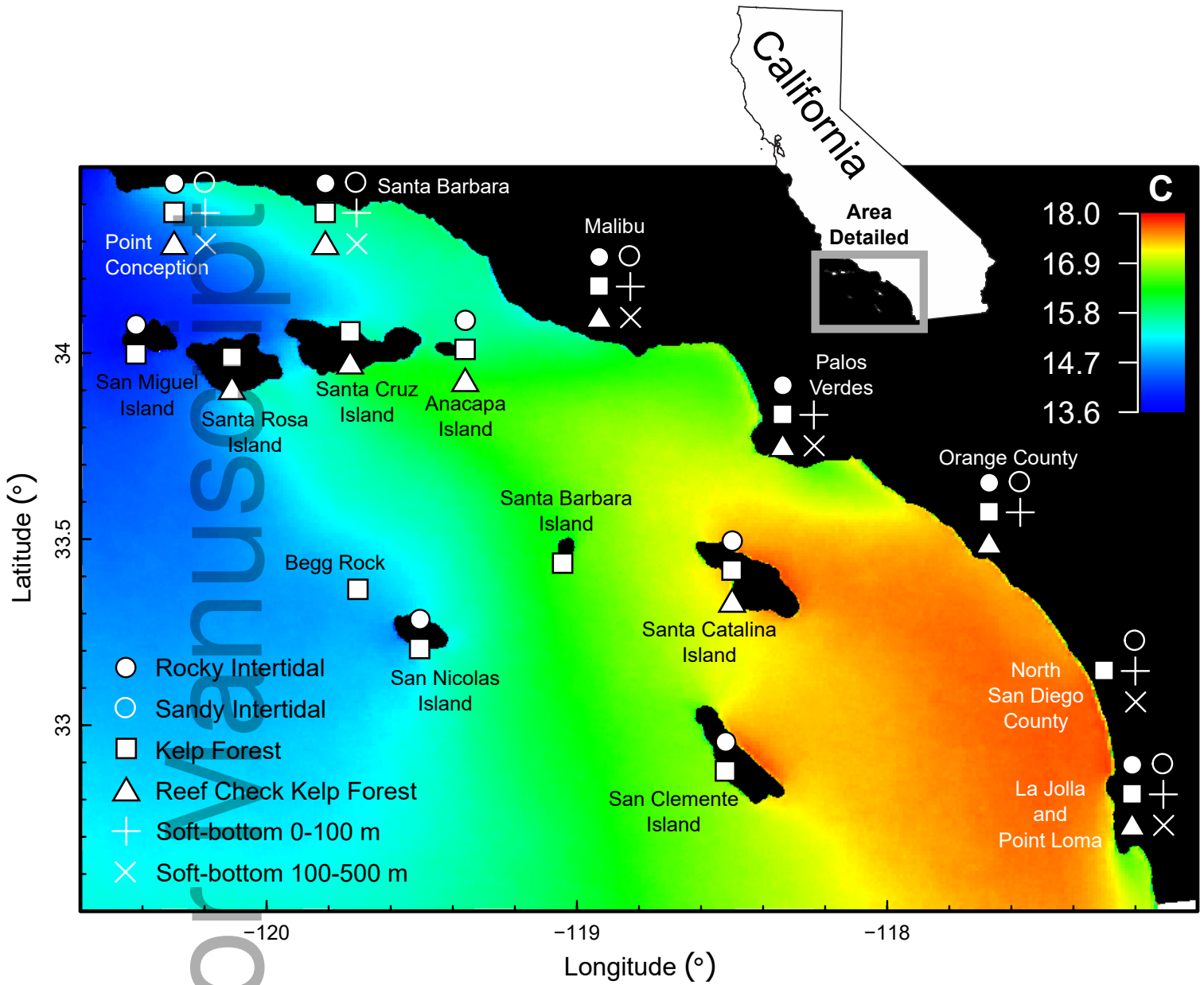
846

847 **Appendix A.6. (continued)** Sites sampled for the deeper Soft-bottom 100-500m dataset.

848

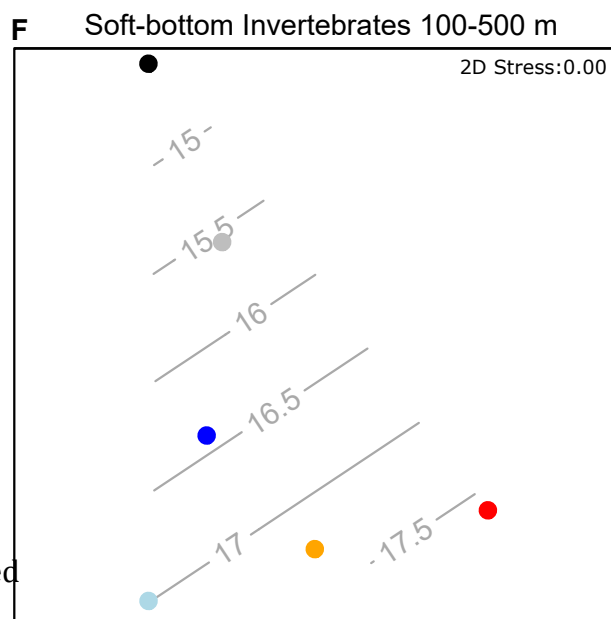
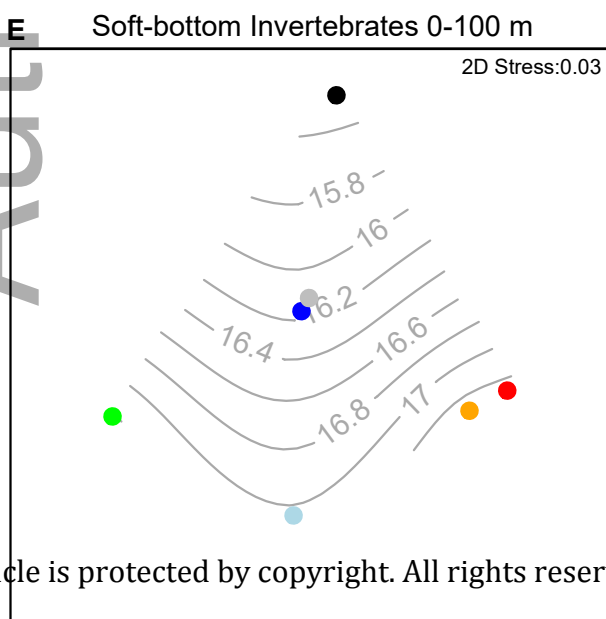
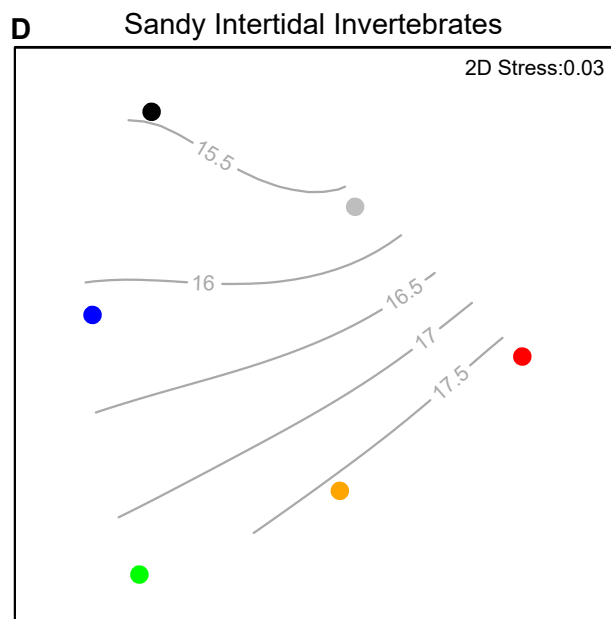
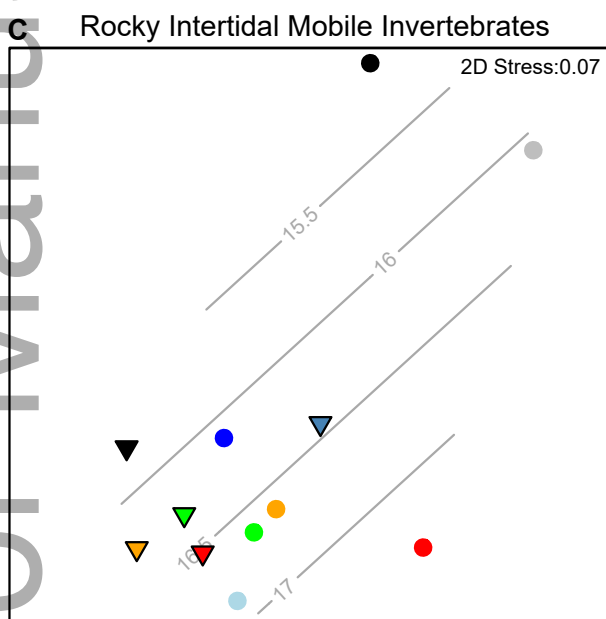
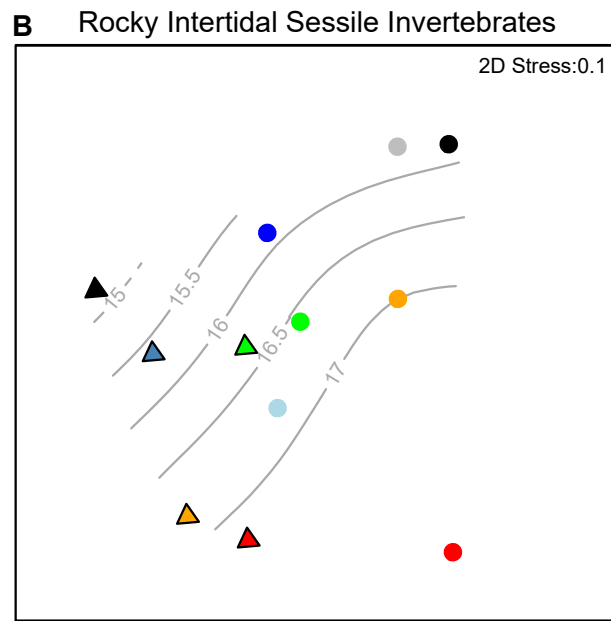
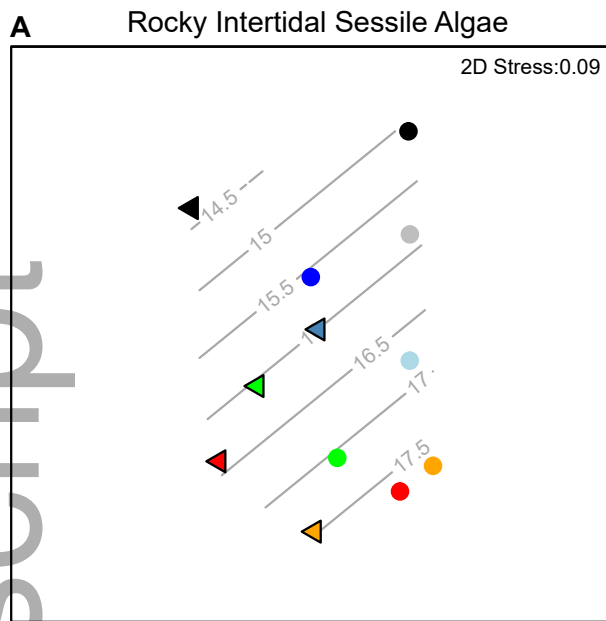
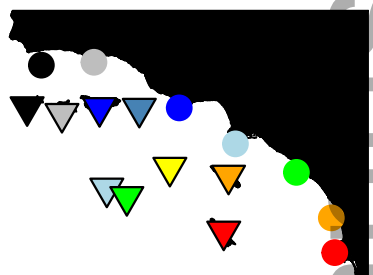
Region	Site Name	Latitude	Longitude	Region	Site Name	Latitude	Longitude
Palos Verdes	B13-9251	33.76682	-118.46048	Santa Barbara	B13-9391	34.15836	-119.82763
Palos Verdes	B13-9237	33.72141	-118.41792	Santa Barbara	B13-9388	34.14562	-119.77009
Palos Verdes	B13-9235	33.70335	-118.39750	Santa Barbara	B13-9385	34.13268	-119.36990
Palos Verdes	B13-9228	33.69409	-118.34651	Santa Barbara	B13-9380	34.12281	-119.33129
Palos Verdes	B13-9223	33.67587	-118.33247	Santa Barbara	B13-9379	34.11821	-119.62891
Palos Verdes	B13-9185	33.56469	-118.01844	Santa Barbara	B13-9374	34.10717	-119.31902

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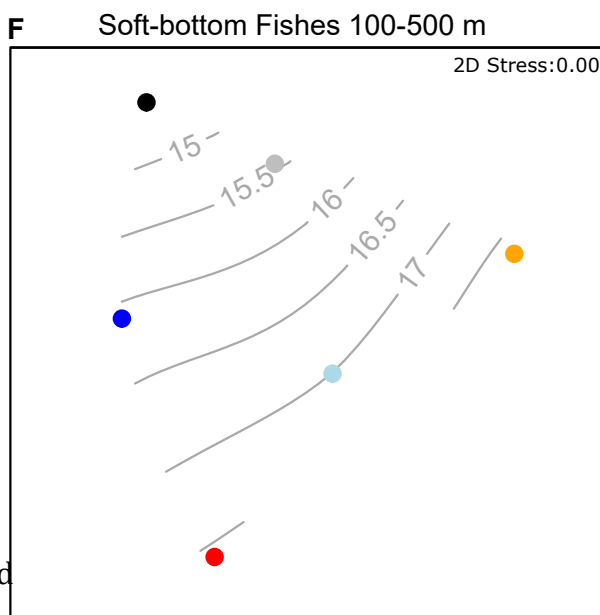
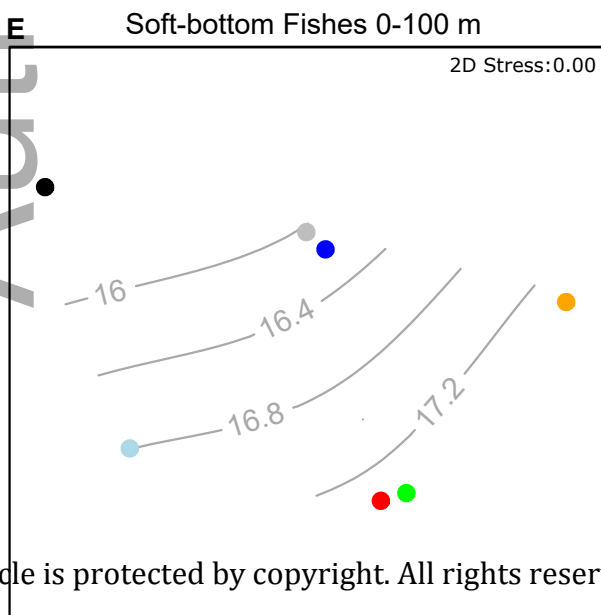
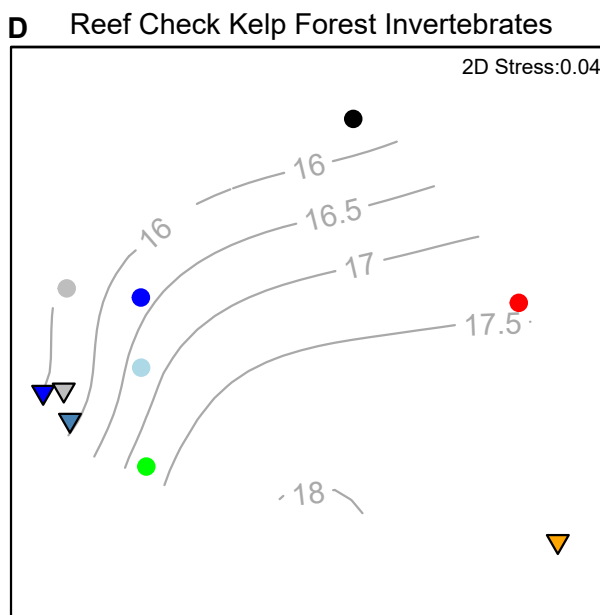
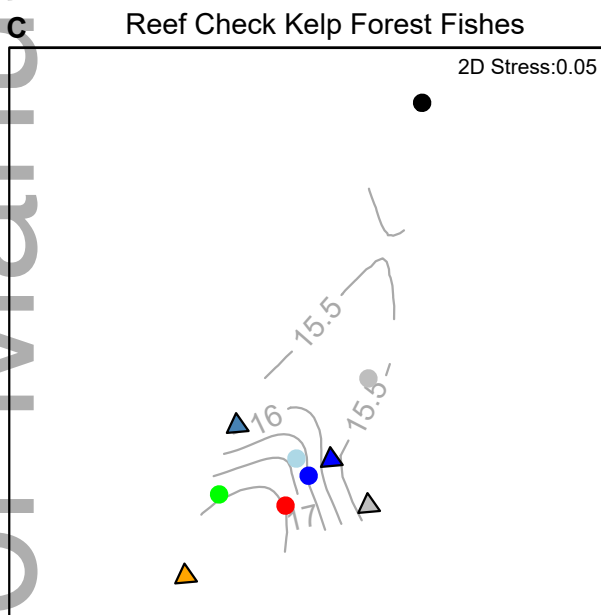
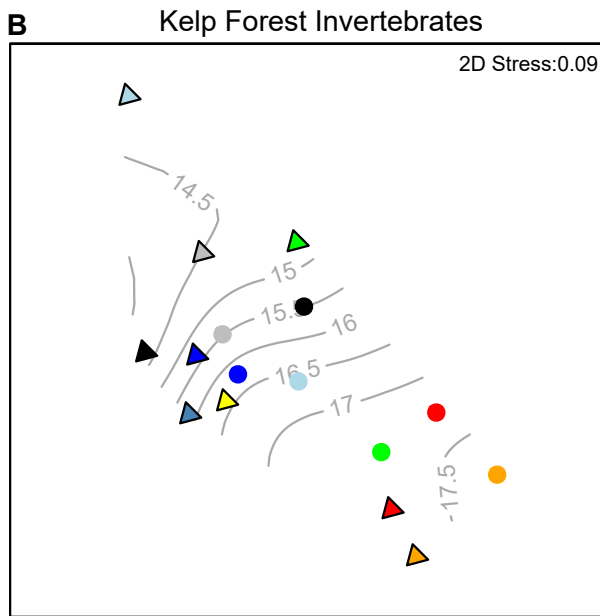
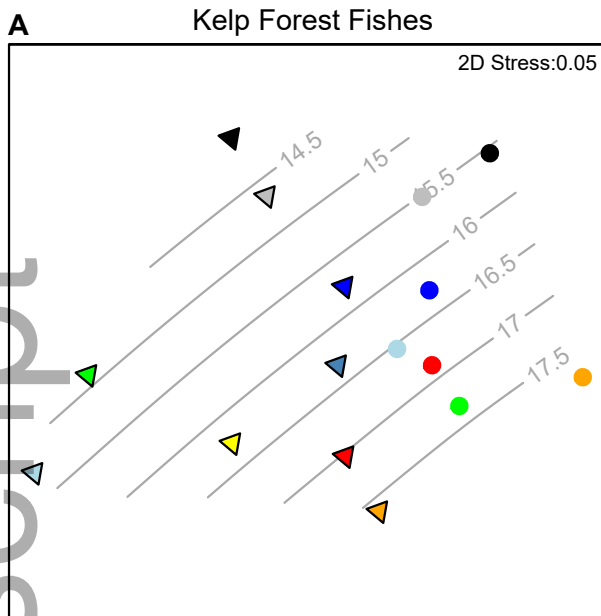
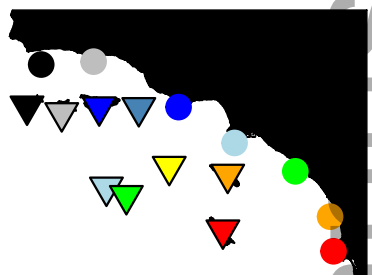
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- ▼ San Nicolas Island
- ▼ Santa Barbara Island
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- Point Conception
- Santa Barbara
- Malibu
- Palos Verdes
- Orange County
- North San Diego County
- La Jolla and Point Loma



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